

FOR IMMEDIATE RELEASE:

INQUIRIES:

James “Kimo” Storke

1227 Heppner Dr.

Austin TX 78613

(512) 567-3165

kimo@sunonesolutions.com

**Oklahoma Conservation Commission Approves First Carbon Aggregator, SunOne Solutions, in
State’s Carbon Sequestration Certification Program**

(Oklahoma City, OK – July 7, 2010) - SunOne Solutions (www.sunonesolutions.com), the nation’s largest private developer of agriculture carbon “offset” credit projects, announced today that they have become the first carbon aggregator to be approved by the State of Oklahoma’s Carbon Sequestration Certification Program.

The Oklahoma Carbon Sequestration Certification Program encourages Oklahoma farmers and ranchers to prevent soil erosion, protect water quality, and improve air quality by adopting conservation practices that sequester greenhouse gases. Oklahoma's voluntary carbon program is unique because it is the first to be run by a state agency with statutory authority to verify carbon offsets and provides a mechanism for Oklahomans to take advantage of existing voluntary carbon markets.

Stacy Hansen, the Director of the Oklahoma Carbon Program, stated that “the Oklahoma Conservation Commission is pleased to have SunOne Solutions as the first approved aggregator participating in the Oklahoma Carbon Program.” SunOne Solutions, which was recently ranked the #1 carbon aggregator in North America, already has over 2.5 million acres of clients nationwide, including some of the largest ranches in Oklahoma and Texas.

The company’s regional office, based in Austin TX, is led by James “Kimo” Storke, who has 20 years of energy business experience and 6 years of U.S. military experience. Storke and his team work with farmers and ranchers to help them earn carbon credits through their sustainable land management practices, such as rotational grazing, light and moderate stocking

rates, and no-till farming. Farmers and ranchers who qualify for carbon offset credits may benefit financially by selling them on a variety of voluntary, state, and regional carbon markets. Under current systems, farmers and ranchers could make between \$1-\$3 per acre for sustainable managed farmland, forestland, and rangeland.

"We are proud to be the first carbon aggregator to be formally approved by the Oklahoma Conservation Commission. We encourage Oklahoma farmers and ranchers to contact us to register their land for carbon credits so they can reap additional financial benefits of their sustainable land management," Storke said.

John Hodges, SunOne Solutions' President, added that *"SunOne Solutions is different from other carbon credit companies in that our partnering approach does not require farmers and ranchers to reach in their pocket and cover any project development expenses or take financial risks. Instead, SunOne Solutions covers these upfront costs and allows farmers and ranchers the opportunity to hold their carbon credits and sell them whenever they like market prices."*

Many elected officials and the nation's largest oil and energy companies are pushing for a mandatory, federal system to reduce our dependence on carbon-based fossil fuels and foreign oil. Their goal is to transition our country to more sustainable, renewable sources of energy, which has become even more important given the recent oil spill in the Gulf of Mexico. The U.S. House of Representatives recently passed a law supporting carbon credits and the Senate is currently reviewing a similar proposal.

SunOne Solutions LLC is a leader in developing agricultural, land management, and environmental projects for registration and selling on carbon exchange markets. SunOne Solutions' primary focus is on carbon sequestration projects on farmland, forests, grassland, and rangeland in the United States with offices in Alabama, Colorado, Nebraska, and Texas. SunOne Solutions is a member of the Chicago Climate Exchange (CCX) and the California Climate Action Reserve (CCAR), which are North America's major carbon offset registration systems. To date, SunOne Solutions has successfully developed over 200 projects on over 2.5 million acres of agricultural and forest land for over 3 million carbon credits.

SunOne Solutions' team of professionals has several decades of combined experience in the agricultural, banking, finance, energy, environmental science, and public policy sectors. For more information, please see <http://www.sunonesolutions.com>.