



EnSave Presents at National Agricultural Organization's Leadership Forum

FOR IMMEDIATE RELEASE

Contact: Craig Metz, 800-732-1399

Richmond, VT, March 3, 2007

EnSave, Inc. was invited to speak at the National Association of Resource Conservation & Development Councils (NARC&DC) annual Leadership Forum. The Forum was held in Washington, DC from February 26-28, 2007. The forum brought together the volunteers from all over the country that make up the nation's 375 resource conservation and development councils, local nonprofit organizations that work on resource conservation and economic development programs within their communities.

EnSave presented about the partnership it has recently formed with the NARC&DC to bring farm energy audits to rural communities. EnSave also discussed future opportunities to work with the RC&Ds to bring energy efficiency projects to their communities. The RC&Ds and EnSave have already partnered on several projects, including audit programs in Maryland and Alabama and a no-till, direct-seeding program in Washington.

"This was a wonderful opportunity to discuss some of these new partnerships with everyone. We were inspired to hear so many success stories from the RC&Ds," said Craig Metz, EnSave's Vice President. "We are looking forward to continuing this partnership and being able to work with councils across the country."

About EnSave

EnSave supports the American agricultural sector with innovative energy efficiency and pollution prevention programs. EnSave provides agricultural producers and food processors with cost-effective ways to reduce operating costs while saving energy and reducing pollution. EnSave's clients include state and federal energy and environmental agencies, investor-owned utilities, and rural electric cooperatives. EnSave implements its programs by developing relationships with equipment manufacturers, local equipment dealers and the local agricultural community. Ultimately, these programs promote economic investment in the rural economy and improve the quality of America's land, air, and water.