whose offerings will complement Enercon's existing remediation and environmental services. Terra specializes in remediation support, including responsible party determination, remedial investigation, and remedial design. Valued at \$300 million, Enercon is a diversified energy consulting company offering engineering, environmental, and management services. The terms of the acquisition were not disclosed.

CH2M announced on December 15, 2015, that it has been awarded the 2016 Gold Medal Award for International Corporate Achievement in Sustainable Development by the World Environment Center (WEC). The award is to be presented to CH2M chairman and chief executive officer Jacqueline Hinman on May 19, 2016, at the 32nd Annual WEC Gold Medal Gala in Washington, D.C. CH2M, an environmental and engineering services firm, is being recognized for its commitment to sustainability and social responsibility throughout the company, including valuing ecosystems services, partnering with leading environmental nonprofits, and acting as a global leader in international water initiatives. WEC is a global nonprofit, nonadvocacy organization that advances sustainable development through the business practices of member companies and in partnership with governments and other organizations.

DOE

The Department of Energy's Office of Environmental Management (EM) announced on September 23, 2015, that it has awarded a cost-plus-award fee contract worth up to \$310 million to Los Alamos National Laboratory (LANL) contractor Los Alamos National Security (LANS). The bridge contract is for legacy cleanup activities at LANL and is being issued as part of the efforts to transition EM-funded legacy cleanup activities at the site, which was previously managed by the National Nuclear Security Administration. LANS is formed by the University of California, Bechtel, BWXT Technical Services Group, and URS Energy and Construction (AE-COM). LANS will continue to provide solid waste stabilization and disposition, soil and water remediation, and deactivation and decommissioning of defense nuclear facilities at LANL. The contract will have a one-year base period with two six-month option periods.

The Department of Energy announced on September 29, 2015, that it is extending its contract with **Idaho Treatment Group** (ITG) for the Advanced Mixed Waste Treatment Project at the Idaho Site for a period of six months. ITG's contract was

