



Release Date: Immediately

Contact: Marisa Waterman, 410-266-3311, mwaterman@aaees.org

On Thursday April 25, 2019 the American Academy of Environmental Engineers and Scientists announced the winners of its annual Excellence in Environmental Engineering & Science™ (E3S) competition. Awards are evaluated in several categories and presented to the projects and project teams judged as exceptional by a panel of highly experienced environmental engineers and scientists. The winners are recognized at the awards presentation ceremony and luncheon.

The Environmental Sustainability Award, went to the TRC Environmental Corporation for their [Nutley Site Remediation Project on Behalf of Hoffmann-La Roche](#) in Nutley, New Jersey. The person in charge for this project was Rebecca Hollender, CPG, LSRP. For more details and photos pertaining to this project please <http://www.aaees.org/e3scompetition/2019grandprize-environmentalsustainability.php>

E3S Award recipients are chosen by a panel of Academy environmental experts in the areas of environmental engineering and science. Award winning projects incorporate today's best practices in using appropriate technologies, and designing, planning, and implementing solutions that meet project goals as well as serving larger scale societal needs. [Click here to view the full list and profiles of all of the 2019 Excellence in Environmental Engineering and Science Awards Winners.](#)

Visit us online at [Facebook](#) and [Flickr](#) to view photos of the event

The American Academy of Environmental Engineers & Scientists is a specialty certification board and professional society for environmental engineers and scientists that is dedicated to improving the quality of environmental engineering and science practice. Headquartered in Annapolis, Maryland, the Academy certifies environmental engineers and scientists in eight specialties of environmental engineering practice and eight specialties in environmental science. The Academy's program, accredited by the Council of Engineering and Scientific Specialty Boards, was established in 1955. The Academy provides leadership in the accreditation of environmental engineering and science curricula, and the dissemination of technical and professional information to the public and the profession. For more information, access the Academy's website: <http://www.aaees.org>.