Covanta is a world leader in providing sustainable waste and energy solutions. Annually, Covanta’s modern Energy-from-Waste facilities safely convert approximately 20 million tons of waste from municipalities and businesses into clean, renewable electricity to power one million homes and recycle approximately 500,000 tons of metal. Through a vast network of treatment and recycling facilities, Covanta also provides comprehensive industrial material management services to companies seeking solutions to some of today’s most complex environmental challenges. For more information, visit www.covanta.com.

The Covanta Internship program will allow talented individuals to join the Covanta team and gain knowledge and experience about the Energy from Waste (EfW) industry. These projects and assignments will be created specifically for the participating business units of this program. Coupled with the student’s classroom experience, this program will help round out the individuals in their area of studies. In this program, students will have the opportunity to:

- Work side by side with Covanta professionals
- Gain an understanding of the Energy from Waste industry
- Receive valuable training
- Understand the value of safety in a plant environment

Information on our facilities is available at www.covanta.com/Covanta-Map. For career opportunities, visit www.covanta.com/Careers. Covanta is an Equal Opportunity Employer.

Covanta Energy is looking for well-rounded individuals interested in fire protection engineering and strong computer skills to assist in new initiatives across Covanta and supporting current plant sites. The intern will provide fire protection engineering assistance for plant operations support and infrastructure assessments to comply with NFPA 850 and other pertinent regulations.

The candidate should be at least a sophomore at an accredited university, working towards a degree in Fire Protection Engineering, with a GPA of 3.0 or greater. Strong communication and computer skills required. Additional experience in Fire Protection and Life Safety would be additive.