

Founded in 2008, Associates Environmental is a client-focused environmental consulting firm specializing in air quality, water quality and waste management regulatory compliance assistance and services. Our Associates are experts who have been involved with environmental permitting and plan writing since as early as the 1980s. Our company is growing in terms of the services we offer, the number of "Associated" clients and the geographical area we cover.

Our goal is to become the "go to" company for professional environmental consulting services. Through a process we call "Industry, Charity & Prosperity", we help our clients focus on their businesses and the things they do best by relieving them of the burden of obtaining environmental permits and writing environmental plans.

Construction, industrial and manufacturing companies alike take advantage of our air quality, water quality or waste-related services. Our practice includes portable engines or crushing and screening equipment as well as mobile off-road equipment or on-highway diesel trucks subject to state or local regulations. We also prepare Hazardous Materials Business Plans to appease the County Health/Hazmat Agency. In addition, we help companies interpret the environmental specifications in bids. We recognize that more than just serving a company or pieces of equipment we must serve you as a direct contact that you can speak with about the environmental concerns of your business. We are those who know you and know what your company does.

Associates Environmental offers consulting services covering a wide variety of disciplines. Whether you're concerned with a federal air quality regulation, or you need an industrial wastewater discharge permit from a county sanitation district, Associates Environmental's indepth knowledge and understanding of complicated and confusing regulatory requirements can help streamline the permitting process. We pride ourselves on being able to explain complex issues in "plain language" so that you can make informed permitting and compliance decisions.