Ralph J. Kramer III, PE - Principal

Education

Master of Science, Civil Engineering The Ohio State University, 1978

B.S., Mechanical Engineering Purdue University, 1972

Registered P.E in the states of: Ohio, Michigan, Illinois, Indiana, Kentucky, West Virginia, Maryland, Virginia, Florida and Pennsylvania.



Professional Organizations: ASHRAE, American Society of Civil Engineers, Water Pollution Federation, American Water Works Association and National Society of Professional Engineers

A Columbus, Ohio native, Mr. Kramer has been practicing engineering in central Ohio since the mid-1970s.

Work Experience

1973-1975	Peace Corps, El Salvador, CA Ag Extension Agent
1975-1977	Energy Conservation Division The Ohio State University Mechanical Engineer
1978-1981	Kramer Comer Passé Consulting Engineers Columbus, Ohio Mechanical Engineer
1981-2008	Principal, Kramer Engineers

Mr. Kramer has designed a wide variety of projects over the past 30 years:

- Mathile Science Center, Ohio Northern University, Ada, Ohio Central HVAC systems and laboratory exhaust.
- Lincoln Tower, The Ohio State University, Columbus, Ohio 15 KV electrical service, new chillers and cooling towers.
- Peden Stadium, Ohio University, Athens, Ohio

Four phases of stadium additions including HVAC and electrical systems.

 New Apartment and Dormitory Facilities, Ohio Northern University, Ada, Ohio HVAC, electrical and plumbing systems.

Mr. Kramer has been involved in the design and evaluation of mechanical electrical and civil systems for over thirty years.

Site Civil Engineering

Site Utilities, Sanitary Storm Water Site Gas Distribution Water Treatment Plants Wastewater Treatment Plants

<u>Electric</u>al

Medium Voltage Systems Building Power Distribution Lighting Design/Control Site Electrical Distribution Site Lighting Plumbing Systems/Fire Protection

General Plumbing and

Fire Protection Piping Systems

Water Softening/Treatment Pool Systems Filters/Piping

Heating Ventilating and Air Conditioning

HVAC System Design HVAC Analysis and Energy Conservation Studies

Central Boiler and Chiller Plants