

Jim West

P.E.

Design Engineer, RLM Engineering, Inc.

Specialties

Water/Wastewater
Project Management

Registration

Professional Engineer
Kentucky, Indiana

Memberships

INDIANA RURAL WATER ASSOCIATION

Experience

Employed by a consulting engineering firm for nearly 49 years performing various tasks associated with potable water, wastewater and storm water services. Experience included field surveying, drafting, design, project management and construction contract administration for potable water treatment, distribution, pumping and storage facilities, wastewater treatment, collection and pumping facilities and storm water collection and master planning.

Representative Projects

- Design of the original Adams County Ohio, countywide distribution system
- Design, project manager, and construction contract administration for several projects for the Hecla Water Association, Inc., including water distribution, treatment plant expansion, pumping and storage facilities
- Design, project manager, and construction contract administration for several projects for the Ross County Water Company, Inc., including water distribution, new treatment plant, office building, pumping and storage facilities.
- Involved with several projects for Oldham County Water District in Kentucky including a 2,000,000 gallon elevated composite water storage tank and 24" water distribution mains.
- Provided Project Management and design services to the Brown County Water Utility, Inc. Indiana, to get their system released from an Agreed Order from the Indiana Department of Environmental Management restricting all new services.

- Provided various types of engineering services for the Columbus City Utilities, Columbus, Indiana including master planning, design and construction for four 500,000 gallon elevated water storage tanks, a 1,700,000 gallon standpipe, 2,000,000 gallon clearwell, a new water treatment plant, 2 water treatment plant expansions, wastewater pumping facilities including 2-parallel 36" diameter force mains.

•