

Dr. Joseph C. Roth, P.E.

Delich Roth & Goodwillie, P.A. Engineers

Chairman of the Board

Joe Roth is well known in the metropolitan area as an environmental engineer and is nationally published. He has been responsible for the design of more sewerage systems in Wyandotte County, both sanitary and storm, than any other active engineer. He encourages innovation by his staff and has been responsible for many unique projects in Kansas City.

Joe is an expert in the area of hydraulics. He has been responsible for improvements to flood protection systems in the area. He also serves as our liaison for many governmental agencies that regulate local public works projects.

He is responsible for the creation of numerous benefit and sewer districts. He was instrumental in the original creation of the Kansas City, Kansas Water Pollution Control Department and obtained the majority of their grants.

Joe has more than 30 years of experience in the design and management of municipal projects. Some highlights of his experience are:

- Project Manager for the addition of secondary treatment facilities at the KCK Kaw Point Treatment Plant and for JCUWD plant rehabilitation project
- Head of DRG environmental group from 1975 to 2002
- Responsible for the design of many of the principal interceptor sewers, pump stations, force mains, and wastewater treatment plants which serve Kansas City, KS
- Prepared overall Master Plan for sewage systems in western Kansas City, KS
- Prepared well and groundwater studies in Wyandotte County flood plains
- Designed various industrial wastewater treatment systems in Wyandotte County
- Project Manager for Piper Interceptor Sewer project, Kansas City, KS

Education

- B.S., Civil Engineering, University of Kansas
- M.S., Environmental Health Engineering, University of Kansas
- D.E., Environmental Health Engineering, University of Kansas

Registration

- Kansas, Licensed Professional Engineer
- Indiana, Licensed Professional Engineer

Professional Memberships

- Water Environment Federation
- Kansas Water Environment Association

