

Christopher L. Burns, P.E.

Delich Roth & Goodwillie, P.A. Engineers

President

Chris Burns has been with Delich Roth & Goodwillie for 7 years, serving as the Head of the Environmental Department, as a Project Manager and Director, and as a technical advisor for a variety of sanitary sewer, wastewater treatment, water and storm sewer projects. He brings several years of management, administrative and public-sector knowledge to any project team.

Prior to joining Delich Roth & Goodwillie in 2001 as head of the Environmental Department, Chris Burns was the Senior Engineer for Johnson County, Kansas, Wastewater where he administered and managed projects to address the rehabilitation and repair of the County's 1,830-mile existing collection system, 38 pump stations and nine treatment plants. He managed a staff of 27 employees and administered a \$29 million annual Capital Improvements Program budget.

The following projects are representative of Chris' design and project management abilities with Johnson County and Delich Roth & Goodwillie:

- Designed and managed several sewer improvement projects in new development areas as well as relief/replacement sewers in established residential areas, ranging in size from 8" to 24" in diameter
- Oversight of the following DRG projects: Conner Creek Estates interceptor and Edgewood Sanitary Sewer Improvements (UG), and the 39th & Blue Ridge Cutoff sewers and the 40 Hwy & Marsh sanitary sewer extensions (KCMD)
- Over 15-year span, managed several Rehabilitation and Repair projects for Johnson County Wastewater facilities, treatment plants and pump stations
- In 1990, in charge of \$60 million Public and Private Infiltration and Inflow Removal Program, which included over 40,000 LF of sewer replacement relief work, CIPP lines, and 16,000 rehabilitated manholes
- Involved in numerous sewer rehabilitation and trenchless repair projects, including boring, HDD, CIPP, and pipebursting
- Served as Team Leader for the Turkey Creek 48" diameter interceptor sewer relocation project for the Unified Government of Wyandotte County/Kansas City, KS
- Program Manager of Combined Sewer Overflow (CSO) Abatement Program for the Unified Government of Wyandotte County/Kansas City, KS, a 20-year, \$200 million project aimed at mitigating the effects of overflows from the Unified Government's combined sewer system

Education

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

Registration

- Kansas, Licensed Professional Engineer

Professional Memberships

- Kansas Water Environment Association
- Water Environment Federation
- American Public Works Association
- American Society of Civil Engineers
- Kansas Environmental Council

