



Chris Cochran, P.E. **Vice President/Claremore Operations Manager**

Education:

Bachelor of Science, Civil Engineering
Engineering Honors Program, Cum Laude
Secondary major: Natural Resources and
Environmental Sciences
Kansas State University
1997

Registration:

Professional Engineer – Missouri,
Kansas, Oklahoma

Years Experience:

13 Years

Years with TSE:

12 Years

5-Year Project Count:

4 Years in Municipal Engineering
3 Sanitary Sewer Projects
1 Site Development Project

Professional Experience:

Chris Cochran joined the company in 1997 as an engineer intern. In 2007, he was promoted to Operations Manager for the Claremore, Oklahoma office. He also serves as Vice President for the TSE Management Team. Chris has knowledge and experience in municipal engineering, designing water distribution systems, wastewater systems and storm water management.

Relevant Experience:

Municipal Engineering

Claremore, OK

For the City of Claremore, Chris serves as TSE's representative performing City Engineering duties. As such, Chris performs a variety of duties such as plan review for private development in the City, consultation for water and sewer system maintenance or improvements, review of codes and ordinances, and urban planning.

One of the essential functions Chris performs for the City of Claremore is consultation in the selection process for engineering firms to complete projects outside the area of expertise for TSE. He also operates TSE's office in Claremore and provides services for other Northeast Oklahoma clients.

Water & Sanitary Sewer

Before taking on Municipal Engineering duties for Claremore, Chris completed numerous projects involving water system and sanitary sewer system improvements for various public and private clients. He has designed components for distribution, collection, treatment, and storage.

Storm Water & Drainage

As part of his responsibilities to the City of Claremore, Chris reviews development plans to ensure compliance with proper drainage and site grading plans. Chris aids in the oversight of floodplain management and city-owned drainage structures for proper maintenance and upgrades.

