Exceptional Commitment To Quality

Kleinfelder is an employee-owned engineering, science, and architecture consulting firm providing solutions to meet our world’s complex infrastructure and natural resource challenges.

At Kleinfelder our business is built on a track record of proven success and long-term relationships. Our breadth of expertise and range of services allow us to bring clients value across multiple aspects and phases of their diverse challenges.

© 2011 Kleinfelder. All rights reserved.

Image on the front cover: Energy Improvements - Regional WWTF
Greater Lawrence Sanitary District - Lawrence, MA
(used with author’s permission)

This brochure is printed on paper that is 30% post-consumer waste.
Water Infrastructure Overview
Kleinfelder plans and designs total water solutions to help clients supply and distribute safe drinking water, manage storm water, and collect and treat wastewater. Balancing the water infrastructure that supports human activity with environmental stewardship is a challenge we embrace. We employ a holistic approach and work collaboratively with our clients to implement solutions that address financial, social, and environmental concerns. Whether meeting stringent nutrient limits at wastewater treatment facilities, rehabilitating aging infrastructure, or mitigating combined sewer overflows, Kleinfelder provides complete solutions from concept through construction phase services for a wide range of projects.

Leveraging Technology
Kleinfelder employs leading-edge technology in the collection and analysis of data and in developing the total lifecycle solution. Employing asset management tools, we develop customized programs that help our clients more effectively and efficiently manage and sustain their water, stormwater, and wastewater systems.

Integrated Solutions
Water, in nature, knows no boundaries. Kleinfelder grasps this concept and develops integrated solutions that address regulatory, financial, technical, energy, environmental, and social needs. Complex problems call for comprehensive solutions. Our approach is to work collaboratively with all project stakeholders to achieve the best outcome possible.

Capabilities
- Condition Assessment of Pipelines
- Hydraulic & Hydrologic Modeling
- Treatment Process Modeling
- Trenchless Technologies
- Urban Infrastructure Design
- Process Design
- Construction Program Management
- Infrastructure Asset Management
- NPDES MS4 Permitting Support
- Integrated Water Resource Planning
- Green Infrastructure Design
- SCADA Design

Partial Client List
- City of Cambridge, MA
- Narragansett Bay Commission, RI
- City of Colorado Springs, CO
- Massachusetts Water Resources Authority, MA
- Hartford Metropolitan District Commission, CT
- City of Tucson, AZ
- City of Nashua, NH
- City of Austin, TX
- City of Los Angeles, CA
- San Diego County Water Authority, CA
- City of Cape Coral, FL
Water Infrastructure Overview

Kleinfelder plans and designs total water solutions to help clients supply and distribute safe drinking water, manage storm water, and collect and treat wastewater. Balancing the water infrastructure that supports human activity with environmental stewardship is a challenge we embrace. We employ a holistic approach and work collaboratively with our clients to implement solutions that address financial, social, and environmental concerns. Whether meeting stringent nutrient limits at wastewater treatment facilities, rehabilitating aging infrastructure, or mitigating combined sewer overflows, Kleinfelder provides complete solutions from concept through construction phase services for a wide range of projects.

Leveraging Technology

Kleinfelder employs leading-edge technology in the collection and analysis of data and in developing the total lifecycle solution. Employing asset management tools, we develop customized programs that help our clients more effectively and efficiently manage and sustain their water, stormwater, and wastewater systems.

Integrated Solutions

Water, in nature, knows no boundaries. Kleinfelder grasps this concept and develops integrated solutions that address regulatory, financial, technical, energy, environmental, and social needs. Complex problems call for comprehensive solutions. Our approach is to work collaboratively with all project stakeholders to achieve the best outcome possible.

Capabilities

- Condition Assessment of Pipelines
- Hydraulic & Hydrologic Modeling
- Treatment Process Modeling
- Trenchless Technologies
- Urban Infrastructure Design
- Process Design
- Construction Program Management
- Infrastructure Asset Management
- NPDES MS4 Permitting Support
- Integrated Water Resource Planning
- Green Infrastructure Design
- SCADA Design

Partial Client List

- City of Cambridge, MA
- Narragansett Bay Commission, RI
- City of Colorado Springs, CO
- Massachusetts Water Resources Authority, MA
- Hartford Metropolitan District Commission, CT
- City of Tucson, AZ
- City of Nashua, NH
- City of Austin, TX
- City of Los Angeles, CA
- San Diego County Water Authority, CA
- City of Cape Coral, FL
Exceptional Commitment To Quality
Kleinfelder is an employee-owned engineering, science, and architecture consulting firm providing solutions to meet our world's complex infrastructure and natural resource challenges.

At Kleinfelder our business is built on a track record of proven success and long-term relationships. Our breadth of expertise and range of services allow us to bring clients value across multiple aspects and phases of their diverse challenges.

© 2011 Kleinfelder. All rights reserved.

Image on the front cover: Energy Improvements - Regional WWTF
Greater Lawrence Sanitary District - Lawrence, MA
(used with author's permission)

This brochure is printed on paper that is 30% post-consumer waste.