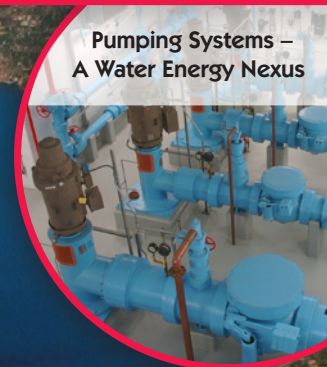


Partnering Profile



Appropriate process applications for safe drinking water



Pumping Systems – A Water Energy Nexus



Innovative source water extraction systems



Reclamation facilities to protect natural resources and address water scarcity/quality

Sustaining communities with water supply development and resource protection

Our Mission: “Amaze our clients with our responsiveness and innovation and become their trusted advisor.”

Integrated water resources services include:

- Water Resources Planning
- Dams/Reservoirs
- Earth Sciences
- Water Supply/Treatment
- Wastewater Treatment
- Water Reuse
- Biosolids and Residuals Management
- Water Transmission/Distribution
- Wastewater Collection/Conveyance
- Controls and Instrumentation
- Sustainable Infrastructure.

About Gannett Fleming

Gannett Fleming is a global infrastructure firm focused on planning, environmental, design, technology, and construction management services. Since 1915, we have embraced a culture of service and innovation to achieve our key mission: to make our clients successful. From more than 60 offices worldwide, Gannett Fleming has played a part in shaping infrastructure improvements in more than 50 countries, providing customized solutions that improve our communities and sustain the world. Our corporate commitment to quality is represented in our ISO 9001:2008 certification.

As we share a few of our values, you will learn that we are more than just engineering. We are sustainable in our service to clients; in our commitment to employees, communities, and the environment; and in the management of our firm. We believe in delivering not only technical, but business solutions in service to our clients, whether public or private. Community service and engagement with clients in professional forums that serve their needs, is a critical attribute of our organization and our employees.

Partnering Profile



Forest Park Water Treatment Plant Expansion

Integrated Water Resources Focus

Since we opened our doors, the firm has completed thousands of water-related projects. Today, Gannett Fleming is committed to providing integrated water resources services to protect and sustain the quality and availability of the world's natural and drinking water supplies. These comprehensive integrated services include those necessary for: water resources planning, supply development, extraction and impoundment, facility and infrastructure design, and reclaimed and re-use water treatment. Together with sound financial planning and IT solutions, these services allow Gannett Fleming to comprehensively address the complex water resources challenges facing our communities.

Infrastructure projects are hallmarks of our firm. We have planned and designed hundreds of water and wastewater treatment plants and pumping stations ranging in size from 0.1 to 400 mgd, in addition to thousands of miles of water and sewer systems. Our firm is routinely ranked among the top 20 U.S. water engineering firms.

Project highlights include:

Olivenham Dam is representative of our leadership in dam construction innovation. This 320-foot-high roller-compacted concrete (RCC) gravity dam is the tallest in North America and one of 10 RCC dams Gannett Fleming has designed in the past 10 years.

IntelliGrout® - Our innovations in the earth sciences, in partnership with Advanced Construction Techniques, Ltd., are represented in this comprehensive system, which integrates real-time data collection, display, analyses, and computer control of grouting operations, enabling sound engineering decisions to effectively accommodate geologic conditions.

Forest Park Water Treatment Plant Expansion is one of the largest membrane WTPs and one of the largest sand to membrane filter conversions in the eastern U.S. By using safe, reliable, and sustainable treatment technologies, our firm successfully increased the plant capacity to meet consumer demands while ensuring maximum water quality.

The Northampton Water Treatment Plant is a true pioneer in sustainable "green" design. The fully automated facility is among the first of its kind to receive the U.S. Green Building Council's LEED® registration.

Water and Wastewater Systems in Malaysia - Gannett Fleming and GeoDecisions®, a division of Gannett Fleming, were selected by Pengurusan Asset Air Berhad (PAAB) to provide asset management, geographic information systems, and decision support tools for a project to manage the water and wastewater systems in Malaysia. PAAB forms part of Malaysia's federal government's efforts to restructure the water services industry in the country.

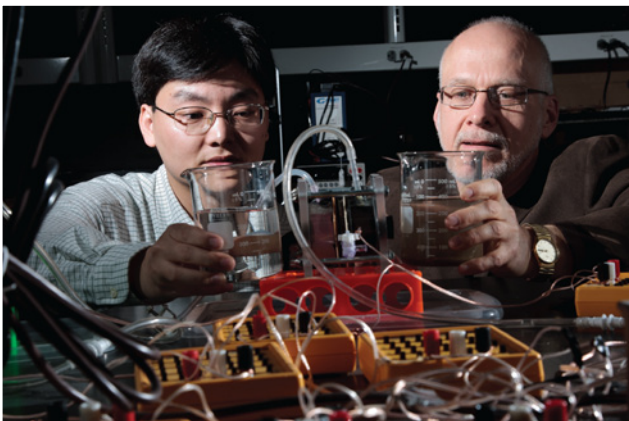


IntelliGrout® – Controlled grouting operations in action

Partnering Profile

Research

University of Wisconsin - Milwaukee: Gannett Fleming is currently partnered with the University of Wisconsin - Milwaukee (UWM) in research involving an emerging and innovative water and energy technology. This collaboration is focused on the potential for developing and commercializing a new approach for removing salt from seawater, promising to reduce the energy costs associated with desalination. The microbial desalination cell (MDC) generates electricity using wastewater, purifies the water, and desalinates brackish water or sea water. Gannett Fleming and UWM are working jointly to develop commercial MDC applications that demand lower costs and a reduced carbon footprint. As a new member of Milwaukee's water-focused Industry/University Cooperative Research Center, Gannett Fleming will continue to expand its involvement in water and energy research and is positioned to provide demonstration and full-scale applications of emerging technologies globally.



Carnegie Mellon University: Gannett Fleming has joined with the Carnegie Mellon University in Pittsburgh, Pa., as a launch member of its new Pennsylvania Smart Infrastructure Incubator. This initiative, being led by Carnegie Mellon University, recognizes Pennsylvania companies and institutions that are leading a smart-infrastructure revolution by inventing the emerging technologies that will build or re-build the world's transportation, civil,

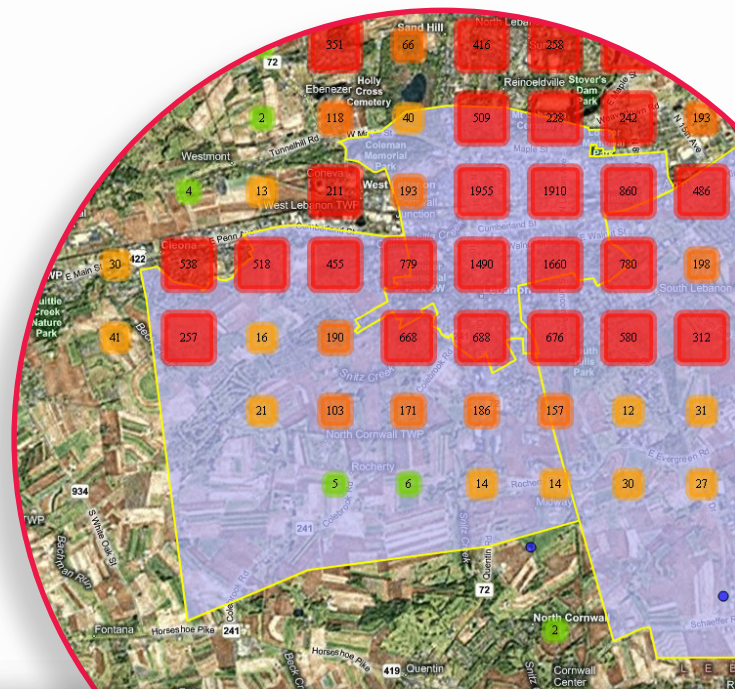
manufacturing, and other infrastructure components. The incubator is working to bring these organizations together to leverage the revolution and help make Pennsylvania a more visible leader in the field.

The purpose of the partner program is to generate an active, highly networked community of smart infrastructure companies and professionals to make connection points for researchers, companies, and organizations that promote collaboration on projects and research opportunities in the smart infrastructure field worldwide.

Tools for Utilities

MapInfo Scoping Tool - A custom MapInfo application was developed for an international utility networking service provider for the purpose of scoping large utility automated meter reading projects. The tool manages, strategically locates, and places assets based on population density and elevation. It significantly decreases the number of hours field engineers need to spend estimating projects and increases the overall accuracy of the scoping effort.

The Rapid Response System - This high-speed alert notification system is equipped to deliver phone, e-mail, or text messages to approximately 120,000 water system customers per hour. While this system provides an effective tool for communicating time-sensitive information for any organization, it has been particularly useful for water utilities.



Rapid Response

Partnering Profile

Energy

Gannett Fleming's energy services include audits, energy modeling, and final design and implementation of energy projects. Because we are not aligned with any one solution, we provide our clients with an objective analysis of costs and operations and holistic solutions that address our clients' business drivers for energy, water, and other resource conservation approaches that meet sustainability goals.

We have been involved with numerous waste-to-energy projects involving anaerobic digestion. In addition, we work in partnership with alternative energy providers including solar, wind, micro-turbine applications, geothermal, hydro power, and bio-derived energy. These projects are evaluated and delivered often in support of clients' sustainability and carbon footprint reduction programs. Our key attribute is that we consider projects holistically in a way that integrates energy reduction with environmental compliance, water management, and other sustainability programs, and provide the ability to measure and report on continuous improvement performance.

Hydrofracturing and Water Resources Management

The Marcellus Shale gas play has induced substantial changes in water resources management. Gannett Fleming has worked with regulators and the gas industry to address safety, environmental impacts, and sustainable water use. As experts in regulatory permitting, design, and construction of water resources projects, we serve the shale gas industry and protect affected water resources.

As a member of the Marcellus Shale Coalition, we are working with other stakeholders to promote and develop water quality improvements in the affected areas. For example, we participate on technical committees for water sourcing, safety, pipelines, permitting, and gas use. We have observed a continuous improvement in gas industry operations in Pennsylvania, primarily due to education and technology advancements. One example of these advancements is the collection, treatment, and re-use of water used in the hydrofracturing process.

Food and Beverage

Gannett Fleming is active in the food and beverage industry, providing environmental engineering and building services to numerous clients. Services for the food and beverage industry include water and energy projects; resource and product recovery systems; water supply risk assessments; residuals management; environmental compliance; and building designs, including LEED® projects.

Green Actions Speak Louder than Words

Gannett Fleming has always operated with sustainability in mind. At the beginning of 2010, the firm's Corporate Sustainability Team formalized our approach to sustainability by recording and measuring our efforts with baseline metrics that provide quantifiable data of our environmental footprint. In 2010, we established a corporate sustainability goal to reduce our water use by 15 percent, along with several others. We have made significant strides in moving toward our goals, and we are committed to achieving them by 2012.

Gannett Fleming is committed to a strong partnering relationship with the Milwaukee Water Council, its members and affiliates. We are excited to support the Water Council in achieving its goal of having the Milwaukee Region be a hub for attracting growing water technology firms and expertise.

