

Safety

Setting the Standard

Stability

in Civil Construction

Performance

for more than 100 Years

Results



"I would like to commend the F.M. Sheesley Company for their excellent performance on the Chalk Point Combustion Turbine Project. Their quality workmanship and timely 10-month installation were integral in completing this project successfully and on schedule."

W.P. Newcomb
Construction Manager
Potomac Electric
Power Company

A Proven Partner for Your Success

F.M. Sheesley Company has been a reliable provider of high-quality civil construction services to the Mid-Atlantic Region for more than 100 years. Throughout the decades, we have been on the cutting edge of new technologies, at the forefront of new and improved infrastructures and impeccably compliant with evolving safety standards.

We have helped a long list of industry-leading corporations in steel, chemical and energy to achieve large-scale project success. We have also utilized this time to expand our capabilities, perfect our methods, enhance our project management skills and strengthen our services overall.

100 years is a substantial amount of time to be in business. We like to think of it as a testament to our ability to act as a true partner in meeting our clients' needs. In effect, it is our biggest competitive advantage. An advantage we extend to each of our clients behind every service we offer.

Clients

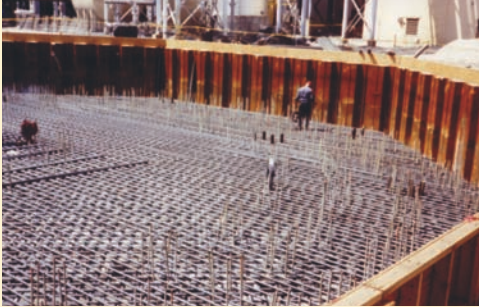
We value every client and vendor relationship we have formed over the years. To existing clients, this means a constant source of service and support. To prospective clients, it is an open invitation to talk with the architects, engineers, subcontractors and clients that have worked with us and know our commitment to high levels of integrity and personal service.

Among our list of valued clients:

Bethlehem Steel Corporation	Wheeling-Pittsburgh Steel
Allegheny Energy Supply	North American Hoganas
Dominion Virginia Power	Merck & Company
GPU/Reliant	USX
Pennsylvania Department of Transportation	Crown American Corporation

CORE SERVICES

Reinforced Concrete



From one-day pours exceeding 2,700 yards of concrete to 1,000-foot long vehicular bridges, we possess extensive experience constructing reinforced concrete foundations for a variety of commercial and industrial applications.

- Power Generation Plants
- Steel and Paper Mills
- Chemical and Concrete Plants
- Bridges and Dams
- Concrete Piers and Spillways
- Thickeners and Clarifiers

Pile Driving, Shoring and Lagging



We have been successfully driving large quantities of H-Pile and Sheet-Pile across a wide range of applications, including 4,400 H-Pile and 220 lineal feet of Sheet-Pile at the Reliant Energy Seward Power Plant.

- Foundations
- Bridge Piers
- Cofferdams
- Shoring Systems
- Static H-Pile Testing

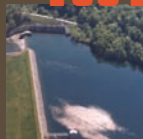
More than 100 Years of Successful Project Experience—AT WORK FOR YOU

1910



Quemahoning Dam
Sheesley Excavating
Excavation and fill
using the Marion
Steam Shovel. One
of the first companies
to employ a commercial
steam shovel.

1964



Quemahoning Dam
Bethlehem Steel Corp.
Reconstruction, raising
breast of reservoir,
gatehouse, new
concrete spillway.

1977
Water Pollution and
Acid Rinse Water System
Bethlehem Steel Corp.

H- & Sheet-Piling, reinforced concrete.

**1985 Earth Dam
and Concrete
Spillway**
Altoona City
Authority
Excavation, earth
cuts, Sheet-Piling,
reinforced concrete.

Excavation Services



Excavation is a major part of many projects. We have successfully completed projects requiring cuts/fills as large as 1-million cubic yards of earth, offering clients the ability to prepare a site, stabilize soil and expertly excavate without endangering other vital resources.

- Site Utilities
- General Site Preparation
- Earth Cuts
- Reinforced Concrete Foundations

Dams, Ponds and Liners



Our project success building and renovating dams and ponds spans the 20th Century. From the construction of the Quemahoning Dam in 1910, to the recent completion of the Mt. Storm breast-raising project in 2001, our performance and safety record ranks among the top in the industry.

- Breast Raisings
- Spillways and Tainter Gates
- Structural Piers
- Thickeners and Clarifiers
- Rip Rap
- Gabion Baskets
- Roller Compacted Concrete

1986

Conemaugh Power Station
Pennsylvania Electric Company
Large diameter clarifier and treatment facility, including 14-acre earth treatment dam. Excavation, earth cuts, reinforced concrete, water control system.



1990

Indian River Power Station
Millesboro, DE

Utilized two concrete plants with 35 mixer trucks and three concrete pump trucks. Poured 2,700 cubic yards of concrete in 16-hour period. Constructed foundation using pressure injected pile and sheet support pile—395 tons of reinforcing steel—to support 500-foot concrete stack.



Dams, Ponds and Liners



Our experience and deep process knowledge with water systems extends into every facet of pond and liner construction. We have built, lined and relined ponds for clients in the power, coal, chemical and steel industries. Our team can recommend and implement a plan that meets your specifications and ensures total compliance with current safety standards.

- Revetment Matting
- PVC Liners
- Water Management Systems

"In my opinion, the crew on the (Mount Storm) project did a bang up job. The project was well organized and well planned to keep moving forward on schedule."

Delbert Shriver
Director of Dam Safety
WV Water Resources

Corporate Philosophy

Our mission is to consistently provide our customers with superior quality workmanship at competitive pricing. Our project management approach is highly personalized, and we maintain the highest safety standards, work ethics and principles in guiding our actions and decisions.

These values are at the root of our company and resonate throughout every facet of our business. We strive for meaningful interactions with all customers and constituents. And we employ the finest construction professionals, provide them with challenging opportunities and cultivate a safe working environment.

Chalk Point Power Station

Potomac Electric Power & Light
Site work, reinforced foundations,
H-piling for 4 combustion turbine
units (two 104 megawatt (G.E.)
units, two 80 megawatt (Siemens)
units), underground utility work,
over 10,000 cubic yards poured.

1994

Harrison Power Station Allegheny Power Services

Clay liner installation
for treatment pond.
Earth work, excava-
tion, installation
of Clay Liner.

2001

Mt. Storm Power Station Virginia Dominion Power



Complete breast-raising excavation,
Sheet-Piling, H-Piling, reinforced concrete,
flood walls, spillway.

What Makes Us Different?

- We employ the finest professionals from bottom up.
- We involve our top management and field supervisors with each project from bid to completion.
- We honor your deadlines and budgets.
- We provide benchmark safety standards and our proven record of over 150,000 man-hours without injury or lost time.
- We listen to you.
- We work with you.
- We deliver on our promises.
- We act as a partner.
- We remain relentless in our commitment to your success.

Give us a call for a competitive bid on your next construction project. We would appreciate a chance to compete for your business and dedicate our experience to ensuring your project's success.

For more information, call 814/536-5303.



**F.M. Sheesley Company
P.O.Box 339
1464 Frankstown Road
Johnstown, Pennsylvania 15907
P 814/536-5303
F 814/539-8038**