Membership Roster and Product Reference Guide

Submersible Wastewater Pump Association

SWPA is “Forging the Future of the Submersible Wastewater Pump Industry.”
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FREE TO SWPA MEMBERS!

ALL CONTENT FREE TO SWPA MEMBERS!
Membership Roster and Product Reference Guide

SWPA is “Forging the Future of the Submersible Wastewater Pump Industry.”

Submersible Wastewater Pumping Systems
Users And Specifiers Guide
2020

"Forging the Future of the Submersible Wastewater Pump Industry"

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TODAY’S ASSOCIATION TRENDS

SWPA’S STRATEGIC CONCEPTS incorporate the trends having the greatest impact on trade Associations today include a changing leadership role; value and return on investment; responsiveness; change loops (actions that result from other actions); consolidations and mergers; globalization; and image building. These trends are directly related to each other. Within that context, SWPA has created a Strategic Vision, Strategic Intent, and a Mission Statement to meet the Association’s purposes and objective, as defined in its bylaws.

STRATEGIC CONCEPTS

IN THE CONDUCT of the affairs of any trade Association, there are three critical functions, which the elected leadership must address if the Association is to prosper and grow.

THE FIRST is the need to identify the common self-interests of the membership and the industry, thereby creating a vision for the Association.

THE SECOND is to develop, update and approve programs to serve those needs as the dynamic components of a strategic plan.

THE THIRD is to implement the strategic plan and monitor progress as staff and volunteer leaders carry those programs forward.

SWPA’S STRATEGIC VISION

OUR STRATEGIC VISION for SWPA is an Association that thrives by assuming a leadership role through:

• Information (providing access),
• Technology (easy dissemination of the information),
• Membership (people will continue to join because of a sense of community) and
• Interaction (Associations provide the opportunity to interact face-to-face).

SWPA’S STRATEGIC INTENT

SWPA’S STRATEGIC INTENT is to be the respected voice of the submersible wastewater pumping systems industry to influence the industry and the public.

SWPA’S MISSION STATEMENT

THE MISSION of the Submersible Wastewater Pump Association is to enhance the global wastewater environment by informing, educating and providing leadership in the design, procurement and operation of submersible wastewater pumping systems.

SWPA’S PURPOSES AND OBJECTIVES

SWPA’S PURPOSES AND OBJECTIVES are to promote increased use and consumption of Industry Products, to promote and provide for the welfare of the industry and to engage in all lawful activities appropriate for an industry trade association.
**Using This Roster and Product Reference Guide**

This publication is a submersible wastewater lift station Users’ and Specifiers Guide to the members of the Submersible Wastewater Pump Association and the products they manufacture and sell.

The SWPA Membership Roster and Product Reference Guide includes basic industry information as well as general information about the Association and its programs and services and member company listings by category – Pump Manufacturers, Component Manufacturers, and Associate Members. Each listing includes the company’s main address, phone and fax numbers, Web Site, Product or Service Codes (see below), and sales and technical contact information.

The SWPA Membership Roster and Product Reference Guide also contains descriptive information about the Association’s current and planned Technical Resources, our unique educational and training programs – all based on “The Systems Approach.” – and advertising from SWPA member companies.

**Product Categories and Codes**

The following product codes are used in this publication to identify the types of submersible pumps and component parts and accessory items manufactured and sold by SWPA’s member manufacturers and the services provided by the association’s Associate Members.

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**Submersible Pumps**

- (AP) Axial Flow Pumps
- (CP) Centrifugal Pumps
- (DP) Dry Pit Submersibles
- (GP) Grinder Pumps
- (IP) Industrial Pumps
- (SH) Solids Handling
- (TP) Turbine Pumps
- (OP) Other Pumps, as specified
- (CP) Chopper Pumps

**Component Parts and Accessories**

- (AC) Access Covers
- (AT) Alternators
- (BS) Basins, Fiberglass
- (CC) Cords/Cables
- (CP) Control Components
- (CT) Control Panels
- (EM) Electric Motors
- (GR) Guide Rail Systems
- (LA) Lift Station Accessories
- (PC) Phase Converters
- (PM) Phase Monitors
- (PS) Pipe Penetration Seals
- (PB) Poly Basins and Accessories
- (SE) Seals
- (SS) Stainless Steel Enclosures
- (VA) Valves
- (VFD) Variable Frequency Drives
- (WW) Wet Wells

**Service Categories and Codes**

The following services codes are used by SWPA to identify the services related to Industry Products provided by SWPA’s Associate Members.

- (CE) Consulting Engineering Firm
- (DIST) Distributor
- (PUB) Publisher
- (REP) Rep Organization
- (SVSTA) Service Station
- (SYSTP) System Packager
- (O) Other Services as Specified
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MEMBERSHIP OPPORTUNITIES

SWPA is “Forging The Future Of The Submersible WasteWATER Pump Industry” with a wide array of membership benefits and an extensive list of membership services.

SWPA brings value in a changing world. Membership is your vital connection to industry trends, outlooks and new business opportunities. As a SWPA member, you’ll…

☞ Learn from your peers and expand your professional network.
☞ Interact and network with other industry leaders.
☞ Sharpen your skills and build relationships.
☞ Keep up with new laws and regulations and how they impact the industry.
☞ Assist in creating guidelines and tutorials that impact the industry.
☞ Increase your clout.
☞ Save time and money and find business partners.
☞ Anticipate and prepare for the future.
☞ Receive unique industry outlooks unavailable elsewhere.

The many benefits and services of SWPA membership are available to:

PUMP MANUFACTURERS - Business enterprises which are actively engaged in either the manufacture and sale of or the sale on substantially a nationwide basis in the United States of America of one or more Industry Products. (For membership purposes, SWPA defines Industry Products as: “submersible wastewater pumps that can efficiently handle solids.”)

COMPONENT AND ACCESSORY MANUFACTURERS - Firms, partnerships, corporations or other types of business enterprises which are actively engaged in the manufacturing of parts or equipment distributed on a nationwide basis for the types of submersible wastewater pumps manufactured by Pump Manufacturer members.

NON-MANUFACTURERS (ASSOCIATE) - Distributors, rep organizations, service stations, systems packagers, consulting engineering firms, trade publications and others providing services related to submersible wastewater pumps for municipal and industrial applications and/or who provide services to users of those products.

To learn more about SWPA Membership Opportunities, visit the SWPA Web Site at www.swpa.org or contact SWPA Headquarters at 847.681.1868.
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HE SWPA Membership Roster and Product Reference Guide presents basic industry information and information about the Association and its programs, services, and activities. In addition, it includes information about SWPA’s member companies — the products the Association’s Pump and Component Manufacturer Members sell and the services provided by SWPA’s Associate Members (non-manufacturers), making this publication a true submersible wastewater pumping systems users’ and specifiers’ guide.

See page 4 for information about how to use this publication, including the product codes used to identify the types of submersible pumps and component parts and accessories manufactured and sold by our Manufacturer Members as well as the codes used to identify the services related to Industry Products* provided by SWPA’s Associate Members. This publication also includes industry information as well as information about SWPA’s major programs and activities, as follows:

WHO WE ARE AND WHAT WE DO. This Guide contains descriptions of the Association’s mission, objectives, purposes, and information about SWPA’s distinguished history and long list of achievements as well as an account of how and why the Association is “Forging the Future of the Submersible Wastewater Pump Industry”.

THE SUBMERSIBLE WASTEWATER PUMP STORY. A brief description about how submersibles have come to dominate the municipal lift station market.

DRI

Y P I

T SMESIBLE S. An explanation of dry well submersibles and the distinct advantages they offer over conventional dry pit installations to both the installer and the installer and the user.

HOW “THE SYSTEMS APPROACH” OPTIMIZES PERFORMANCE. “The Systems Approach” is a method that promotes better design though more comprehensive understanding of how all the components in a system interact with each.

SWPA’S TECHNICAL RESOURCES. Created by knowledgeable industry experts, these include unique books, pamphlets, white papers, and other materials about submersible wastewater pumps and wastewater lift stations and grinder pumps and grinder pump stations.

SWPA’S EDUCATIONAL TRAINING PROGRAMS REVAMPED FOR 2020! SWPA holds an annual Pumping Systems and Controls Training Seminar. This event is packed with educational, hands on training. Educational training is on a host of Industry specific topics and also includes keynote speakers and topic presenters who are leaders in the Water and Wastewater Industry. In 2013, the Program was expanded to include “200 Level” courses for those who wish to expand their knowledge and participate in more advanced, intense training. These programs may also qualify for CEU credits and attendees receive SWPA technical resources and a course manual that includes all of the presentations. For 2020 we have added more hands-on, new topics and a roundtable Q&A.

SELECTING SUBMERSIBLE PUMPS. — A primer describing the considered in selecting submersible wastewater pumps for municipal and industrial applications.

TEST STANDARDS APPLICABLE TO SUBMERSIBLE PUMP APPLICATIONS — There are a number of National Standards applicable to submersible pump applications. Most are American National Standards Institute (ANSI) documents, published by the Hydraulic Institute (HI).

SWPA’S “INDUSTRY COMMUNITY” — SWPA created Users’ and Specifiers’ Guide 7

See Introduction, Page 11
How SWPA Is “Forging the Future Of the Submersible Wastewater Pump Industry”

As the Association is “Forging the Future of the Submersible Wastewater Pump Industry” by publishing a wide range of technical resources, presenting unique educational training seminars, working with recognized Standards Setting Organizations, and offering other programs and services, it is creating new initiatives to meet today’s – and tomorrow’s – informational and training needs.

SWPA is the industry’s leader in providing accurate, up-to-date, technical information about:

- Submersible wastewater pumps and the component parts and accessories in lift stations using solids-handling pump systems.
- Grinder pump stations for residential and commercial applications and the component parts and accessories in those installations.

Now in its fifth decade of service to the submersible wastewater pump industry, SWPA is recognized as the spokesperson and the premier informational and training resource for the submersible pump segment of the wastewater industry and looks proudly upon its long legacy of service.

SWPA attained that status by creating and utilizing a comprehensive network of resources. By mobilizing those resources, The Association has built an impressive list of achievements and accomplishments.

The Submersible Wastewater Pump Association (SWPA) is a national trade association representing and serving manufacturers of submersible wastewater pumps for municipal and industrial applications, manufacturers of grinder pumps for residential and commercial applications, manufacturers of component parts and accessories for submersible wastewater lift stations and grinder pump stations, and firms providing services to users of those products.

SWPA’s dedicated members and staff have worked diligently to position the Association as the premier resource for technical information on submersible wastewater lift station systems and grinder pump stations.

The technical information created and distributed by SWPA is based on “The Systems Approach” and is intended to meet the needs of those who design, build, install, service, maintain and operate lift stations using solids-handling pumping systems in municipal and industrial applications and grinder pumps in residential and commercial applications.

“The Systems Approach” optimizes performance by promoting the proper design of a submersible pump lift station, which depends on many mutually inter-dependent factors. This is accomplished by better understanding of wet well design, hydraulics, and all the components that make up these systems.

Within that context, our programs and activities are focused on these three areas:

Industry Guidelines – Working with Standards Setting and Code development organizations to encourage wider acceptance of submersible pumps in wastewater applications. These efforts are aimed at developing voluntary product guidelines for effective product use.

Education – Informing specifiers and users about the workings and benefits of submersible wastewater pumps, representing the interests of members of the Association in the public interest.

Promotion – Encouraging the use of submersible wastewater pumps in municipal and industrial applications to increase their acceptance and build the industry.

SWPA’s Pump Manufacturer Members are manufacturers of submersible wastewater pumps for these markets. They represent the bulk of U. S. shipments of Solids-Handling, Dry Pit Submersible, and Grinder Pumps.

SWPA’s Component Manufacturer Members are manufacturers of component parts and accessory products for submersible pumps and pumping systems. They supply pump manufacturers as well as the after-
market.

**SWPA's Associate Members** are non-manufacturers who provide services related to Industry Products, including distributors, rep organizations, consulting engineers, systems packagers, service stations, and publishers.

**SWPA is** the focal point of the industry's communications network, providing a forum for pooling of skills and know-how, and facilitating the exchange of information on common problems, issues and concerns.

**SWPA maintains** a data center, providing information to the trade and consumer press, industry-related business groups, users, and members.

**SWPA serves** the entire submersible wastewater pump industry. One of our most important goals is to increase the acceptance and sales of Industry Products.*

**SWPA represents** its members with groups involved in the selection, installation, and use of Industry Products* — including engineers, specifiers, users, Standards Officials, and Code Authorities.

**SWPA assists** its members by providing information on subjects of general industry interest such as marketing trends and industry “drivers.”

**SWPA is** and has been a leader in the growing submersible wastewater pump industry since its inception in 1976.

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**Strategic Partnerships** — Most recently, SWPA has developed a series of Strategic Partnerships with other industry Associations, organizations, and publishers to help its members prosper and succeed.

In these Partnerships, the Association chooses to align itself with respected partners that are passionate about their respective organizations and committed to a wider range of influence through augmented networking opportunities. These relationships enhance SWPA’s membership and membership services and benefits by allowing the Association to offer more tools and contents to help them thrive and prosper.

*We have a distinguished history, a wide ranging record of service and a long list of achievements and accomplishments including:*

**The Submersible Sewage Pumping Systems (SWPA) Handbook, 4th Edition (2012)** — a 248 page technical volume that was developed by a task force of industry experts. This unique publication familiarizes and assists those responsible for designing, installing, maintaining, and operating lift stations using submersible solids-handling pumps.

The Fourth Edition is expanded and revised. It includes a new chapter on Submersible Motors, an expanded chapter on Grinder Pumps in Pressure Sewers, a new chapter on valves, updated charts and tables and much more.

The SWPA Handbook has been “The Bible” of the industry since it was introduced in 1984 in a soft cover version. There is no better reference tool. It has been published in hard cover format since 1986. Since its launch, more than 30,000 copies have been distributed throughout the world. The Handbook is available in e-book format on SWPA’s website at www.swpa.org.

**Publishing the Field Start-Up and Check-Out Procedures Manual for Submersible Sewage Lift Stations** — A practical, 28-page text that presents step-by-step procedures, based on equipment available, for putting a new lift station into operation or tuning an existing stations—a distinctive “How To” guide with explanations for field personnel.

**Creating a Statistical Reporting Program** that provides quarterly data on Solids-Handling, Dry Pit Submersible by discharge size, Grinder Pump shipments by horsepower, Chopper Pump shipments by horsepower, as well as semi-annual data on the destinations of those shipments.

**Producing an Annual Industry Outlook Survey** — Each Fall, SWPA conducts a survey of its members to gather information about expected industry performance for the coming year. Included are forecasts of pump shipments by types and sizes and projections for a wide range of component parts and accessories for submersible wastewater lift stations and grinder pump stations. The survey also solicits information on the expected “drivers” of industry sales, new product trends, and other information.

**Distributing “The Very Versatile Submersible”** — A video training program that was created to inform viewers of the advantages and multiple uses of submersible wastewater pumping equipment.

This eight-minute course was designed for use at seminars, schools, and other meetings and

*For Membership Purposes, SWPA defines Industry Products as “submersible wastewater pumps that can efficiently handle solids.”*
discusses some of the ways this versatile machine serves specifiers and users throughout the world.

**Publishing the SWPA Standardized Presentation Format for Pump and Motor Characteristics.** The format includes the minimum information needed by a specifier or designer to adequately evaluate using specific equipment for an individual application.

Information is presented in a consistent format to the designer or specifier can make an informed comparison between different brands or types of equipment.

A series of standardized pump/motor definitions of the terms that the data represents is an important element of this SWPA Technical Resource.

**Creating a Grinder Pumps in Pressure Sewers Committee** whose mission is: “To serve as a technical, marketing, and public relations information resource center to the membership, the industry, the marketplace, and the general public on grinder pumps in pressure sewer systems.”

The Committee’s primary goals are to develop technically oriented products and services on pressure sewer systems and create and distribute marketing and public information materials such as these:

- A comprehensive Press Information Kit which includes a white paper entitled “A Pressure Sewer Overview – A Proven Approach to Moving Wastewater from One Point to Another”, a series of Frequently Asked Questions (FAQ’s) and Answers about grinder pumps and pressure sewers; and a series of Definitions, Drawings and Common Terminology.

- **Grinder Pumps in Pressure Sewers**, a primer to raise the awareness and describe the advantages of these products and how they are used.

- A generic Training Presentation entitled “An Introduction To Grinder Pumps In Pressure Sewers” that can be used for a general information presentation or a training tool. This tutorial is posted on the SWPA web site (www.swpa.org) in a downloadable pdf format.

**Introducing state-of-the-art educational training programs** where attendees hear and interact with industry experts in the same place, at the same time, and tap into their extensive experience and wide-ranging expertise.

**SWPA’s Annual 2-Day Training Seminar is divided into two separate, but complimentary tracks...**

**The Pumping Systems Training Seminar Track** provides a comprehensive description of pumping system design and how the many components of a total submersible pumping system influence and affect each other. By attending these seminars, attendees learn better system design though understanding the impact of each component on the other and on the total system.

**SWPA’s Controls Systems Training Track** presents an up-to-date roadmap to the rapidly-changing world of pump station controls and control considerations.

This is an application and theory-oriented program where attendees learn to better understand the basics of lift station controls, control considerations and controls trouble-shooting.

The individual presentations provide technical information, address practical user concerns, describe common troubleshooting issues and present the tools available to solve them in existing or new control systems.

Since most pump systems last more than 15 years, excessive costs related to inefficiencies can accumulate if left unchecked. Optimum design and operation efficiency are in the best interests of all facilities using submersible pumps, which rely heavily on pumping systems for operation of critical processes.

Inefficient pumping systems can be large energy wasters. Effective maintenance and through system assessments can keep pumps performing at their best.

That is why both of these programs are based on “The Systems Approach” to the Design, Construction, Operation and Maintenance.

The overwhelming success of this unique, 2-day forum has allowed us to further expand the program to include a series of advanced topics. This additional Track will allow participants to take their learning to a higher level.

**Presenting** additional training programs on an “as needed” basis such as “Hydraulic Design Of Rotodynamic Pumps — An Intensive Course For Hydraulic Pump Designers.”
INTRODUCTION Continued from page 7

its Associate Member category because it understands that it is in need of balanced input from the entire submersible wastewater pumping system “community” and that distributors, rep organizations, service stations, systems packagers, consulting engineering firms, and others providing services related to Industry Products and/or who provide services to users of Industry Products represent a vitally important segment of this “community.”

Additional copies of this publication in hard bound or electronic format are available upon request from SWPA Headquarters. The publication is also posted on the SWPA Web Site at www.swpa.org.

SWPA has once again partnered with Pumps & Systems Magazine to create the SWPA Training Resource Center, an on-line/on-demand video training curriculum accessible from either www.swpa.org or www.pumpsandsystems.com. Participants will earn SWPA Certificates of completion, which may be submitted for CEU/PDH credits. The site will also serve as a repository for Industry News and Articles, Technical Articles, Case Studies, SWPA Manuals, Handbooks, etc. as well as a calendar of SWPA events. All of this will be included in your SWPA Membership dues.
Sixten Englesson is credited with developing the first submersible wastewater pump in Sweden. That pump was manufactured in 1956 and had a discharge connection and level regulator. It became popular in the early 1960s, when a guide-rail system was developed to lift the pump out of well pits for easy maintenance and repair.

Submersible pumps offer these advantages:

- Low initial cost since they involve only one pit and less auxiliary equipment is required than for dry well/wet well installations.
- Low operating costs based on Life Cycle Costing (LCC).
- Safe and quiet installations.
- A minimum of unsightly above-ground equipment.
- Reliable operation over a long life.

A Submersible Lift Station includes not only the pump-motor unit, but also sophisticated electrical and mechanical controls, piping, and a wet well with access frame and cover.

Submersible pumps are also widely used to handle suspended solids effectively and efficiently.

Submersible Solids-Handling Wastewater Pumps operate under water, are flood-proof, and are designed for single, wet-pit use. They can be removed easily for maintenance. They operate efficiently and quietly, are safe to install, and perform reliably for many years.

These pumps are used primarily for wet-pit wastewater lift stations and for industrial sump or process effluent applications.

Submersible Wastewater Pump Manufacturers have improved the performance of their products to a very high degree, optimizing design as well as manufacturing techniques. Today, submersible wastewater pumps are highly efficient, extremely reliable, long-lasting machines.

One common use for small pumps is to move effluent from a tank to disposal in septic tank systems. Large and small units are used in a variety of ways in the home, farm, motel, school, marine, commercial building, industrial plant, and municipal wastewater and stormwater systems.

Submersible pumps have been proven over more than a half-century, disproving those skeptics who originally asked how an electric motor-powered pump "could run under water". Submersibles are now used around the world to pump clear water, raw water, and wastewater. Millions are in daily use.

Growth of the market for submersible wastewater pumping equipment has since been dramatic, as an increasing number of specifiers and users learned of its advantages.

There are two classes of submersibles. One is the smaller unit, used in home and light commercial applications. These normally handle up to 2-inch spherical solids and range from 1/3 to 2 horsepower. These are commonly called "sewage ejectors".

Larger submersibles are discussed here. They handle 2-1/4 inch and larger solids and have a minimum of 3-inch discharge. They are used in municipal and industrial applications, for pumping all types of wastewater.

Advantage of Submersibles

Submersible wastewater pumps have a number of advantages to users.

One of those major advantages is low initial cost. In wastewater pumping applications, only one pit is necessary, which reduces initial investment. There is no need, in most installations, for ventilation, lighting, or other equipment, which is normal for dry pits. Flooding problems are also eliminated.

A second important advantage is low operating cost. Compared to above-ground pumps, for example, submersibles are more efficient. Submersibles have the obvious hydraulic advantage of working in the water and not some distance above it. Submersibles never lose prime.
Submersibles have safety and noise reduction benefits, too, since the working installation is well below ground level. There is less chance for accidents from an exposed motor and there is a minimum of noise when the pump is operating.

**With Submersible Pump Applications,** there is a minimum of above-ground equipment -- usually only the control box and a frame for use in attaching the hoist for removal of the pumps. There is no unsightly pump or any need for a pump house.

Moreover, because wet wells are designed so incoming wastewater scours the bottom, there is little chance of emitting offensive odors.

**But the Most Striking Advantages of Submersibles Are Reliability and Long Life.** Submersibles are designed to operate efficiently under water. Submersibles run only when needed, reducing wear and power bills.

Suction pipe clogging and net positive suction head (NPSH) problems are also eliminated.

The water cools the motor naturally, adding to its life span. Field service is simple and sure.

And, submersible pump manufacturers report that fewer than one-half of one percent of the pumps they ship are returned for replacement.

Submersible wastewater pumps are the fastest-growing products in the fast-growing wastewater and solids-handling field.

**Pump Features.** Here’s an introduction to the selection and use of this fast-growing product.

*Description:* Submersible wastewater pumps are vertical, direct-coupled, extra-heavy duty units, which operate under water and have a solids-handling capability.

While single pumps (simplex systems) are often installed, most applications require two pumps (duplex installations) to insure continued operation if one pump fails, to minimize wear on one pump and equalize it between two, and to provide extra capacity in times of extraordinary loads.

A submersible pumping system consists of the motor-pump unit together with automatic electrical controls.

**System Controls.** Controls can be simple or complex, depending on the application.

The latter may consist of an entire factory-packaged station enclosed in a steel or fiberglass tank ready for installation and pipe-electrical hookup.

Submersibles are being specified increasingly in applications where self-priming, dry pit, straight centrifugal, vertical extended-shaft, and pneumatic ejector pumps once dominated.

**Discharge Size:** Depending on the impeller design, a 4-inch discharge pump will normally handle spherical solids from 2- to 3-inches.

Each manufacturer’s literature specifies the maximum solids size, which can be handled by a particular pump. Normal discharge sizes for larger submersibles range from 3-inches to 14-inches and larger. The pump selected should be sized to the application.

**Motors:** Submersible pump motors can be sized to the application. They are normally available in 850, 1150, 1750, and even 3450 RPM designs, on 60-cycle power. Horsepower ratings range up to 100 HP or larger.

Variable speed units are also available with the use of variable frequency and voltage power supplies. Again, depending on the application, motors operating on 200/208-volt, 230-volt, 460-volt, 575-volt and higher are available.

Motors may be single-phase or three-phase, as specified. Single-phase units are usually limited to 10 horsepower. Thus, submersibles can be tailored to specific requirements.

**Capabilities:** Like any pump, submersibles can also be tailored to the capacity requirements of the particular installation. For example, a specifier can ask for a high dynamic head, or can accept a lower head and obtain a higher gallons-per-minute flow rate - or can get both a higher head and a higher flow rate by increasing the horsepower rating.

Typically, dynamic heads range from 15 to 300 feet. Flow rates range from 10 to 2,500 gpm and larger pumps produce 10,000 gpm or more. The pump-motor unit can be tailored to installation needs. Many larger pumps can be used in conjunction with a variable speed drive (VSD) to further fit the performance to the application.

**Control Panels** are engineered for the particular installation. The heart of the control system for submersibles is the liquid level control, which activates and deactivates the pump(s) at specified levels within the wet well.

The simplest control system contains an On-Off magnetic contactor and disconnect. Systems normally have three sets of controls -- one for turning off the first pump, one for turning on the pump, and one for the high liquid alarm.
Duplex systems usually alternate pumps on each successive cycle. Duplex systems may also include an override control, which brings in the second pump when in-flow is unusually heavy or in case of failure of the first pump.

Control panels are installed above ground, and usually contain: pump disconnects; across-the-line starters with overload protection; hand-off-automatic selectors, elapsed time meters, and alarm systems for indicating high level conditions in the wet-well.

In addition, duplex systems provide for automatic sequencing and alternating of pumps.

Alternation allows for equal run time and wear of the pumps. Alarm systems vary but can be visual, audible or remote monitoring by telemetry devices or telephone lines.

**Pump manufacturers** will assist designers determine which controls are needed for a particular application, and then manufacture the control panel to this specification. All are built to NEMA (National Electrical Manufacturers Association) Standards and in accordance with the NEC (National Electric Code).

Wet pit installation is a major advantage of submersible wastewater pumps. Only one pit is required. The pump is usually installed on guide rails.

**Servicing.** If field service or replacement is needed, the pump is easily lifted to the surface using guide rails.

When lowered into position, the pump outlet flange automatically seats with the discharge piping. There is no need for wrenches, special tools, or for anyone to enter the pit.

Most submersibles can be serviced in the field without disturbing the piping. This represents a major cost savings to the user.

Complete packaged wastewater lift stations are available. These packages include everything from the tank to the pump-motor unit, guide rails, piping and valves, all controls, etc. – and are shipped ready for installation.

Access frames and covers are available for either wet pit or sump allocations. They are designed so the cover can be locked safely in the open or closed position.

Traffic-bearing covers are also available.

Many submersible pumps are being used as replacements in older systems.

For example, numerous submersible pumps were used to replace typical, non-submersible centrifugal pumps after events like Hurricane Katrina at wastewater treatment plants and pump stations in the New Orleans area.

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**SELECTING SUBMERSIBLE PUMPS**

**Submersible Centrifugal Pumps** come in different designs, each with specific characteristics and capabilities to meet various operating conditions. Pump capacity is determined primarily by the speed, size, and design of its impeller, which creates liquid head and flow through its rotating motion. Other factors in capacity are friction, leakage, and shock losses. The volute -- or stationary part of the pump -- guides the liquid being pumped through the discharge opening. The size of the impeller passages and the clearance between the impeller and the volute allows for the passage of solid particles in the liquid.

When pumping wastewater, a major design criteria is the ability of the pump to pass solids. Submersible wastewater pumps are often rated by the maximum size of a solid that they can pass (“sphere size”). This is a very rough measure of a pumps’ ability to handle solids bearing liquids, in that the type and quantity of solids varies considerably between liquids. Most solids found in wastewater are compressible and can easily be broken apart, therefore limiting the value of the “sphere size” criteria. Until a standardized test for solids bearing liquids has been developed, user experience is the best base for matching a suitable pump design to an application.

The design of the approach piping and the sump should be done in a manner to minimize the deposition of solids. A minimum approach flow/velocity of about 2.5 ft/sec (0.8 m/s) is required in the suction piping to prevent solids from settling and combining with other solids to form a larger solid with a size capable of clogging the pipe, valve, or pump.
Submersible pumps, originally developed for use in applications where the pump unit will be submerged in the pumped liquid, are now widely used in dry well stations where the wet well is separated from the dry pump chamber.

Dry Well Submersibles offer distinct advantages over conventional dry pit installations to both the installer and the user. Their compact design, installation versatility, and resistance to damage from flooding make them ideal for use in both new and retrofit pumping stations.

In today’s challenging environment, municipalities are faced with financial issues due to an aging infrastructure and a reduction in service personnel due to funding reductions from federal, state, and local budgets.

Large pump stations are typically the conventional dry-pit / wet-pit design with a motor located floors above the pump connected by a shaft.

This design requires increased manpower for maintenance and can present problems with excessive vibration to the pump, motor, and structure. The dry-pits are prone to flooding as evidenced by the weather in recent years.

Manufactures have designed a submersible motor that will run wet or dry, require little or no maintenance and with no vibration problems for the pump station.

Dry-pit submersibles offer installation advantages:

- No damage from flooding.
- No vertical shafting.
- No coupling alignment.
- No packing or seal water leakage.
- No seal water.
- No hazardous rotating components.
- No dry well cooling.

Dry-pit submersibles also offer system advantages:

- Simpler controls.
- More frequent starts allowed.
- Wider range of operation.

Dry-pit submersibles offer reduced initial costs, reduced installation costs, and reduced maintenance costs when used as a replacement for conventional dry-pit / wet-pit solids handing line shaft pumps. Dry-pit submersibles are also more efficient and more reliable.

Dry-pit submersibles also offer installation advantages:

- Reduced vibration.
- Simpler support design.
- Increased utilization of available space.
- Elimination of shaft losses.
- More efficiency.

SWPA Members report that the dry pit submersible pumps being purchased today are getting larger in horsepower and discharge sizes and that coastal users are purchasing more and more of these products because of storm drainage.

Ideal for either new stations or retrofitting existing stations, dry pit submersibles offer unmatched versatility and flexibility for wastewater pumping stations. Their compact, self-contained design offers significant savings in installation costs over conventional, coupled dry pit pumps.

The fully submersible, integrated motor offers trouble-free pumping, even in the event the dry well is flooded. With a wide range of sizes, motor powers, and impeller types available, dry pit submersibles offer alternatives to conventional, coupled pumps in nearly every type of wastewater pumping application.

In summary, dry-pit submersibles offer reduced initial costs, reduced installation costs, and reduced maintenance costs when used as a replacement for conventional dry-pit / wet-pit solids handling line shaft pumps. Dry-pit submersibles are also more efficient and more reliable.
SUBMERSIBLE WASTEWATER pump manufacturers have improved the performance of their products to a high degree, optimizing design and manufacturing techniques. Today, submersible wastewater pumps are highly efficient, extremely reliable, long-lasting machines.

Submersible wastewater pumps, which are often purchased as individual components, provide a service only when operating as part of a total system. The proper design of that system—a submersible pump lift station—depends on many mutually interdependent factors because these pumping stations are complex and their design requires considerable engineering expertise. By better understanding wet well design, hydraulics, and all of the components that make up these systems, “bottom-line” performance is optimized.

“The Systems Approach” encourages careful analysis of the end-use requirements to determine if the pump and each of the system components is efficiently sized and configured to meet the end use-requirements; screening the system to help optimize improvement opportunities; calculating life cycle costing for maximum energy efficiency; and finding symptoms that could lead to inefficiencies.

THE PUMP’S TASK -- All pumping systems are comprised of a pump, driver, pipe system, and operating controls. The pump’s task in the system is to deliver a liquid through pipes or ducts to a remote point against the system pressure.

When transporting fluid, the pump installation is sized to handle a maximum flow, which, in practice, often never occurs. The energy and materials consumed in accomplishing this task depend on the design of the pump, the design of the installation, and the way the entire system is operated and maintained.

TO UNDERSTAND a complex pumping system like a submersible wastewater pump lift station, it must be realized that all of the system components are interdependent and must be carefully matched to each other and remain so throughout their working lives. Those system components typically include the source and designation sumps or tanks, individual pipelines, pumps, valves, and items that control the rate or direction of flow.

This is why one of SWPA’s strategic initiatives is to expand its publishing and educational activities and promote “The Systems Approach” when designing, maintaining, operating, and maintaining a submersible wastewater lift station.

MOST OF THE ASSOCIATION’s current technical resources describe the components of a lift station and how they work. These descriptions are being expanded to include detailed information on how the components are integrated into the system and how they interact with the other parts and pieces to make the total system work to peak efficiency and effectiveness. In addition, these current descriptions are being expanded to explain how each component affects the others such as the valves’ affects on the pump and the pump’s affect on the valves.

By publishing and promoting “The Systems Approach” information, SWPA is helping consulting engineers, specifiers, users, and others gain a better understanding of the pump, valves, control panels, VFDs, basins, mechanical seals, and other components and how they interact for optimum performance, minimum maintenance, and long life.

THIS FOCUS on SWPA’s “Systems Approach to Lift Station and Grinder Pump Station Design, Operation and Maintenance of Submersibles” is encouraging and promoting better system design through a more comprehensive understanding of the impact of each component on each other and on the total system.

SWPA’s efforts in this area are helping consulting engineers, specifiers, users, and others identify and understand what they must know about the total...
system to select the proper components for a given design.

**BENEFITS OF “THE SYSTEMS APPROACH”** – “The Systems Approach” promotes proper design by:

- Determining the proper horsepower and impeller sizing of pumps.
- Determining the proper power requirements.
- Sizing the wet well, frame and covers, valves, and other ancillary equipment.

“The Systems Approach” determines system responsibility because:

- Complex systems with multiple component parts such as pumps, control systems, valves, and special start/stop units require unit responsibility.
- Unit responsibility eliminates the questioning of cause of failure and isolates it under a single source.

- Reduces the time element for repairs.

“The Systems Approach” optimizes performance of the pumping system because it assures that the matching of multiple pieces of equipment will operate to provide the best performance.

“The Systems Approach” establishes a standard format for submittals and approvals since it:

- Provides standard pump charts.
- Provides pump test standards.
- Provides engineering, application and operations manuals.


**COMPONENT STANDARDS AND GUIDELINES** – Developing test standards and performance and design guidelines for each component of a lift station and presenting educational training programs about each will be an integral part of these efforts in the years ahead.

**SWPA WILL CONTINUE** its strategic initiative of creating Technical Resources promoting and focusing on “The Systems Approach” by working closely with established Standards and Code development organizations to create new Test Standards as well as performance and design guidelines for all of the components of a submersible lift station and grinder pump station. These efforts will be aimed at developing voluntary product guidelines for effective product use.

The Association continues to work with Code development organizations to insure the Industry’s needs are met.

“The System’s Approach” is also being used as the basis for the Association’s expanding educational and training programs, including its Annual Pumping Systems Training and Controls Training Seminars as well as its on-line training programs.
EDUCATIONAL TRAINING PROGRAMS

As an essential element of its strategic initiative to promote "The Systems Approach" (see page 16), SWPA’s comprehensive educational and training programs focus on this approach.

SWPA and Pumps and Systems Magazine produce a multi-part webinar series on the systems approach to lift station design. CEU/PDH credits will be issued for completion. The webinars will be presented free of charge. For more information, contact SWPA Headquarters at 847-681-1868 or visit www.swpa.org.

Annual Pumping Systems Training Seminar – Following its introduction in 2002 SWPA’s Pumping Systems Training Seminar fast became an industry event, attracting consulting engineers, designers, specifiers, users, distributors, reps, product managers, technical managers, engineering managers, sales and marketing managers, product specialists – and many others with an interest in the design, applications, and use of submersible wastewater pumping systems for municipal and industrial applications from as far away as Alaska, Mexico and Puerto Rico.

This one-of-a-kind program presents a comprehensive description of pumping system design and how the components of a total system influence and affect each other.

The proper design of these systems depends on many mutually dependent factors because they are complex and require considerable engineering expertise.

Attendees learn about better system design through understanding the impact of each component on the other and on the total system.

The featured presentation that sets the stage for the entire program is entitled “The Systems Approach to question: “What is The Systems Approach” and Construction, describes, in Lift Station Design, Operation and Maintenance.” This presentation answers the details, how it benefits the design engineer, manufacturer, sales representative, contractor, and the end user.

The program typically includes sessions such as these:

Lift Station Valving – The session addresses the design and selection of check valves, air valves, and plug valves for wastewater lift stations. The types of valves on the market is examined and, more importantly, how they interact within the system is analyzed.

Mechanical Seals for Submersible Motors – Attendees learn about the use of mechanical seals as they apply to submersible wastewater pumps.... the typical installation of seals as it relate to submersible pumps; basic seal components and terminology; seal styles and types; standard mechanical seal materials, and common causes for mechanical seal failures.

AC Motors For Submersible Pumps – The focus of this session is on the construction, rating, and application of submersible motors...motor construction features including basic design of the motor, winding and insulation materials, and cooling systems ... motor ratings such as efficiency, power factor, torque, etc…explosion proof motors, and insulation classes.

Electrical Starting Methods For Submersible Pump Stations – During this session, attendees learn the considerations for the selection of electrical starting equipment for submersible pump systems. The most practical approaches of direct across the line start, reduced voltage, and variable speed systems as they relate to “The Systems Approach,” are emphasized.

Applying Variable Frequency Drives (VFDS) to Submersible Pumps – This session describes how pumps operate in variable speed applications and what is critical for successful variable speed pump stations. Discussions focus on the proper pump selection, potential for energy savings, rules of thumb for VFD applications, NEMA MG1 part 31 requirements and other aspects of applying VFDs to submersible...
motors.

**Pump Station Control Considerations** – The typical elements of pump control panels and an overview of components and options available is presented.

**An Overview On the Basics Of PLC Controls** – Attendees learn how they are used, how they come about, and where they’re going. This session also provides an introduction to PLC technology by illustrating its evolution from its earliest beginnings to its modern state. Also provided is insight into where the field is going, and what can be expected. Included in this session is a discussion of benefits, applications, HMI, SCADA systems, common networks, and the IEC-61131-3 Program Standard.

**Design Example** – This session puts it all together by presenting a step-by-step example of how-to design a typical, small, circular wet well pump station.

**Grinder Pumps in Pressure Sewers** – A primer to raise the awareness and describe the advantages of these products and to report on how they are used.

**Case Histories** – During this session, representatives from SWPA member pump and component manufacturer member companies – the industry’s leaders – describe particularly challenging or unusual installations.

**Annual Controls Training Seminar** – SWPA introduced its Second Annual educational and training program – A Controls Training Seminar – in 2008. This in-depth program is designed for water and wastewater pump station service personnel, pump station opera-tions personnel; water and wastewater service person- nel who work with submersible wastewater pumping systems on a daily basis and those who work for Pump/Rep Service organizations.

This is also an ideal educational opportunity for representatives of submersible pump manufacturers, submersible lift station component manufacturers, distributors, service shops, and consulting and specifying engineers who need a better understanding of the basics of controls and controls trouble-shooting.

To gain the most from this program, attendees should have a basic knowledge of controls.

This Program is application and theory oriented and is beneficial to anyone who needs to understand the basics of lift station controls, controls applications, and controls troubleshooting. The individual presentations provide essential technical information, address practical user concerns, describe common troubleshooting issues and the tools available to solve those issues in control systems already installed as well as updates to existing systems and planned new systems and feature demonstrations, hands-on problem-solving and start-up procedures.

Attendees learn about State-of-the-Art Control Systems and control considerations to give water and wastewater operators and engineers total command over their systems that was unimagi-nable only a few short years ago.

This modern pump and controls technology can help municipalities weather economic crisis and save precious dollars.

SWPA’s Controls Training Seminar, too, is a one-of-a-kind program and provides an up-to-date roadmap to the rapidly-changing world of pump station controls and control considerations and related topics.

The featured presentation that sets the stage for this program is also on “The Systems Approach” but focuses on controls and control considerations.

The program typically includes sessions such as these:

**Schematic Training, Symbols, and Troubleshooting** – An introductory look into reading and interpreting electrical schematics. Topics covered include basic electrical theory, definitions of common schematic symbols and their usage, and schematic notation standards. Techniques for troubleshooting a control system using the electrical schematic presented.

**Enclosure Solutions That Factor in the Environment** – This session highlights many enclosure solutions Attendees may not have thought of before but after participating in this session, will help be better prepared to select the best enclosure at the best price for the application and environment required.

**Motors, Motor Starting Options and Motor Protection Alternatives** – This session begins with an overview that helps Attendees understand AC motors and AC motor
operations and teaches them how to evaluate motor ratings, including efficiency, power factor, torque, etc. Other important motor and motor-related covered include motor compatibility with controls, motor starting options and motor protection.

**Variable Frequency Drives (VFDs) with Submersible Pumps** – Its all about energy ... and so much more. Learn how submersible pumps, like most pumps, are being controlled from VFDs which serve multiple purposes for most applications including speed regulation and help eliminate or reduce inrush current which helps save energy. This session also teaches how today’s VFDs are getting smarter then ever before in that they can offer application specific functions, including constant pressure or constant flow control and pumping protection.

**Types of Controls/Control Devices** – This session reviews and describes devices used inside control panels as well as external devices, types of controls including components typically found in control panels such as phase monitors, alternators, electronics, etc. and their application plus troubleshooting approaches and troubleshooting techniques for these controls and control devices.

**Programmable Logic Controllers (PLC) and Their Applications** – Building a control architecture on a stable platform that can be scaled to the application requirements is critical in Life Cycle Cost management, reliability, maintainability, and overall system viability.

This session also covers key areas of PLC/Process Control applications, the interconnectivity required, and the benefits of a consistent control platform, across the water system enterprise.

**Dedicated Pump Controllers** – This session begins with an explanation of the term “Dedicated Controllers” and then goes on to address selection criteria and discusses advantages and disadvantages of using a dedicated pump controller.

**Pump Station Managers, Communications and SCADA** – This session is divided into three distinct sections: The first focuses on the key characteristics of a pump station manager and when to use these types of controllers. During the second section, we discuss the various types of communications to a pump station control system. The final segment presents an overview of the key components of a SCADA system.

**Start-Up and Tuning a Station** – This is a wrap-up session that addresses mechanical and electrical issues such as generator testing, the pump end, level measurement, starter types, tuning to minimizing starts and stops and forcing alternatives, the required paperwork for starting and/or tuning a station, and related issues. As a reference tool, Attendees receive a complimentary copy of SWPA’s Start-Up & Field Check-Out Procedures Manual for Submersible Sewage Lift Stations.

**As a result of previous years’ success, SWPA has combined both programs into a semi-annual, multi-day forum** – Attendees hear and interact with numerous experts and their peers in the same place, at the same time, and tap into their extensive experience and wide-ranging expertise. SWPA Technical Resources are provided and there’s a special Media Area.

**CEU Credits are Available** – SWPA issues certificates to Attendees at its Annual Pumping Systems and Controls Training Seminar for completion of the course for submission to their respective state agencies for CEU credits.

**Technical Resources are Included** – Included in the registration fees for SWPA’s two Annual Training Seminars are copies of the Associations’ applicable Technical Resources AND an a comprehensive Attendee Book with Session Summaries, Speaker Biographies and contact information, their PowerPoint Presentations, and other Industry information and information about the Association.

**Special Media Area Offered** – There is also a special “Media Area” at each of SWPA’s Semi-Annual Training Seminars where SWPA’s Pump Manufacturers and Component Parts and Accessory Manufacturers display their products and provide complimentary product literature and other resource information related to the programs’ contents.

**In another** expansion of its educational and training programs in support of "The Systems Approach," SWPA has expanded its partnership with Pumps & Systems Magazine and created the SWPA Training Resource Center (TRC). The SWPA TRC is an on-line/on demand technical resource that includes video
Users' and Specifiers' Guide

REGISTRATION FORM

Complete and return this form and we'll add you to our distribution list to receive information about SWPA's upcoming training seminars and other events as well as notices about new technical publications and special offers for existing publications.

Name ___________________________________________ Title ___________________

Company ________________________________________

Address _________________________________________ City ______________ State _______ Zip _______

Phone ___________________ Fax ___________________

E-mail address ____________________________________________

Company Description (Please check the appropriate box(es) so we can better serve you):

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☐ Distributor
☐ Rep Organization
☐ Systems Packager
☐ Pump Manufacturer
☐ Component Manufacturer
☐ Other, please specify ___________________________

Use this space to tell us about subjects, topics, speakers and other elements you would like to see SWPA include during future training seminars, including subject matter for additional future programs:

________________________________________________________________________________________

________________________________________________________________________________________

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________________________________________________________________________________________

Articles, Case Studies, SWPA Manuals, Handbooks and more.
Approval of an American National Standard requires verification by ANSI (the American National Standards Institute) that the requirements of due process, consensus, and other criteria for approval have been met by a Standards developer. Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests.

Consensus requires that all views and objections are considered, and that a concerted effort has been made toward their resolution. The use of an American National Standard is completely voluntary. The ANSI Canvas process requires that a Standard be reaffirmed on a five-year cycle.

The ANSI/HI Standard for Submersible Pump Tests (ANSI/HI 11.6-2012) provides valuable information on procedures for centrifugal submersible pump performance testing.

ANSI/HI 11.6-2001 was developed through collaboration between SWPA and the Hydraulic Institute (HI). This Standard was created to meet one of the long-standing, major challenges in the wastewater pump industry: the development and acceptance of a test standard written specifically for submersible pumps. It was updated in 2012.

ANSI/HI Submersible Pump Tests primarily apply to tests of centrifugal submersible pumps driven by induction motors. Fundamentally based on the

<table>
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<tr>
<th>There are a number of National Standards applicable to submersible pump applications. Many are American National Standards Institute (ANSI) documents, published by the Hydraulic Institute (HI).</th>
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ANSI/HI Centrifugal Pump Test Standard (ANSI/HI 11.6), this Standard was initiated by a SWPA Test Standards Subcommittee, was processed and approved for submittal to ANSI by HI, and is now accepted and utilized by all segments of the pump industry.

The Standard underwent review in accordance with ANSI’s five-year review procedures, and after 6 years, the updated test standard was officially issued in 2012.

ANSI/HI 11.6-2001, 2012 Submersible Pump Tests, describes submersible pump tests and covers terminology and these types of tests:
- Performance test.
- Hydrostatic test.
- Net Positive Suction Head (NPSH) test.
- Submersible motor integrity test
- Vibration test.
- Instrumentation.
- Model test.

The Appendix to the Standard presents formulas and examples.

For further information about this Standard and others listed on these pages, contact the individual sponsoring organizations at the addresses and web sites listed on page 24.

Some Other ANSI/HI Standards that apply to Rotodynamic (Centrifugal) Pumps include:

ANSI/HI Number/Name of Standard:
1.1-1.2 – Centrifugal Pumps for Nomenclature and Definitions.
1.3 – Rotodynamic (Centrifugal Pumps for Design and Application.
1.4 – Centrifugal Pumps for Installation, Operation and Maintenance.
1.6 – Centrifugal Pump Tests.
5.1-5.6 –Sealless Centrifugal Pumps for Nomenclature, Definitions, application, operation and Tests.
9.6.2 – Centrifugal and Vertical Pumps for Allowable Nozzle Loads.
9.6.4 – Centrifugal and Vertical Pumps for Vibration Measurement and Allowable Values.
9.6.5 – Centrifugal and Vertical Pumps for Condition Monitoring.
9.6.7—Effects of Liquid Viscosity on Rotodynamic Pump Performance.
9.8 – Pump Intake Design.
11.2-12.6 –Rotodynamic (Centrifugal) Slurry Pump (Including Slurry Pump Test)

Factory Mutual (FM) Standards are typically used for explosion proof pumps.
Component and Other Standards – There are also Standards that apply to Component parts and accessories for submersible pumps and solids-handling lift stations as well as for grinder pumps in pressure sewer systems and the component parts and accessories in those installations. These include

Valve Standards

The American Water Works Association (AWWA) publishes the following Standards that apply to Valves used in Pumping Systems.
- ANSI/AWWA C504-06, Rubber-Seated Butterfly Valves
- ANSI/AWWA C507-05, Ball Valves
- ANSI/AWWA C512-07, Air Valves
- ANSI/AWWA C517-05, Eccentric Plug Valves
- ANSI/AWWA C518-01, Swing Check Valves
- ANSI/AWWA M51, Manual of Practice for Air Valves
- ASME B16.10, Face-To-Face and End-To-End Dimensions of Valves

The Manufacturers Standardization Society (MSS) publishes the following Standard that applies to Valves used in Pumping Systems.
- MSS SP-58, Pipe Hangers and Supports
- MSS SP-71, Gray Iron Swing Check Valves
- MSS SP-92, MSS Valve User Guide

Control Panel Standards – Here’s a brief summary of the primary Standards and Codes used by SWPA Member Control Panel Manufacturers that are applicable to Industrial Control Panels.

UL508A is titled Industrial Control Panels (published by Underwriter’s Laboratories). The requirements in this Standard cover industrial control panels intended for a variety of uses. It covers panels intended to be installed in ordinary (non-hazardous) locations in accordance with the National Electric Code (NEC) (NFPA 70).

The Canadian Standards covering these same types of panels are C22.2 No 14-M95 Industrial Control Equipment, C22.2 No. 94-M91 Special Purpose Enclosures, and C22.2 73-1953 Electrically Equipped Machine Tools and published by the Canadian Standards Association (CSA).

Industrial Control Panels that are intended to be installed in hazardous locations as defined by the NEC must meet an additional set of requirements. These requirements are defined in UL Standard UL698.

Panels that are not installed in a hazardous location, but have circuit extensions that go into hazardous locations, are covered by UL698A. The hazardous locations covered by this standard are Class I, II, III Division I hazardous (classified) locations as defined by NEC article 500. The circuit extensions that go into hazardous locations are typically control circuits. This Standard requires the panel to include intrinsically safe and physical barriers for separation of the circuits that are going into the hazardous location.

NEC Article 500 covers electrical requirements for equipment and wiring for hazardous (classified) locations, Class I, II, and III.

NEC Article 409 is titled Industrial Control Panels and contains requirements for industrial control panels for general use. This article does contain references to other applicable NEC articles. For example article 409 references article 500 – 505 for equipment in Hazardous (classified) locations.

The NEC may require equipment to be listed and labeled. This means that the product must be reviewed and approved by an organization that is acceptable to the authority having jurisdiction and meets other requirements spelled out in the NEC. Organizations such as UL, CSA, TUV, ETL and others meet these requirements. These organizations require the listed equipment to have a label which identifies the organization which provided the approval.

A list of the major Standards Setting Organizations whose work impacts on SWPA, its members and the submersible wastewater pump industry appears on the following page:
STANDARDS SETTING ORGANIZATIONS

Listed below are the major standards setting organizations whose work impacts on submersible wastewater pumps, lift stations and their components as well as grinder pumps in pressure sewers for residential and commercial applications and their component parts and accessories. For additional information on applicable standards, contact these organizations directly.

ASMA – AMERICAN SOCIETY OF MECHANICAL ENGINEERS
Three Park Ave., New York, NY 10016-5990
Phone: 212/591-8530 | Fax: 212/591-7196
Web Site: www.asme.org

ANSI – AMERICAN NATIONAL STANDARDS INSTITUTE
25 W. 43rd Street, 4th Floor, New York, NY 10036
Phone: 212/642-4980 | FAX: 212/302-1286
Web Site: www.ansi.org

AWWA – AMERICAN WATER WORKS ASSOCIATION
666 West Quincy Avenue, Denver, CO 80235-3098
Phone: 303/794-7711 | FAX: 303/347-0804
www.awwa.org

CSA – CANADIAN STANDARDS ASSOCIATION
178 Rexdale Boulevard, Toronto, Ontario, Canada M9W 1R3
Phone: 416/747-4000 | FAX: 416/747-4149
Web Site: www.csa-intl.org
Conformance to applicable CSA Standards is required in Canada for virtually all Standards is required to sell in that country

FM – FACTORY MUTUAL RESEARCH CORPORATION
1151 Boston-Providence Turnpike, P. O. Box 9102
Norwood, MA 02062
Phone: 781/762-4300 | FAX: 781/762-9375
Web Site: www.fmglobal.com

HI – HYDRAULIC INSTITUTE
6 Campus Drive, 1st Floor North, Parsippany, NJ 07054-3802
Phone: 973/267-9700 | FAX: 973/267-9055
Web Site: www.pumps.org

IEEE – INSTITUTE OF ELECTRICAL & ELECTRONICS ENGINEERS, INC.
445 Hoes Lane P.O. Box 1752, Piscataway, NJ 08855-1331
Phone: 800/678-IEEE (4333) | FAX: 732/981-9667
Web Site: www.ieee.org

MSS – MANUFACTURING STANDARDIZATION SOCIETY
127 Park Ave., NE, Vienna, VA 22180
Phone: 703/281-6613 | FAX: 703/281-6671
Web Site: www.mss-hq.org

NEMA – NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
1300 North 17th Street, Suite 184, Rosslyn, VA 22209
Phone: 703/841-3200 | FAX: 703/841-5900
Web Site: www.nema.org

NEC – NATIONAL ELECTRICAL CODE PUBLISHED BY NFPA – NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)
P. O. Box 9101, 1 Batterymarch Park
Quincy, MA 02269-9101
Phone: 617/770-3000 | FAX: 617/770-0700
Web Site: www.nfpa.org

NSF INTERNATIONAL
P. O. Box 130140, NSF Building
789 N. Dixboro, Ann Arbor, MI 48105
Phone: 734/769-8010 | FAX: 734/769-0109
Web Site: www.nfs.org

UL – UNDERWRITERS LABORATORIES
333 Pfingsten Road, Northbrook, IL 60062
Phone: 847/272-8800 | FAX: 847/272-8129
Web Site: www.ul.com
Conformance to applicable UL Standards is required in the U. S. for virtually all installation.
SWPA’s Technical Resources

There are a number of technical resources and informational items you can use to learn more about submersible wastewater pumps and the submersible wastewater pump industry; obtain essential information for specifying submersible wastewater pumps, and assist you with the design, installation, and proper operation of submersible wastewater pumping systems and grinder pump stations. The most significant of these resources are published by SWPA and are described on the following pages.

The “Bible” of the industry since 1984...there’s no better reference tool.

A must for understanding and using pressure sewer technology.

A distinctive “How To” guide with explanations for personnel in the field.

SWPA’s current technical resources

For ordering information, see page 31.

SWPA’s technical resources, described below, are based on “The Systems Approach” to the Design, Construction, Maintenance and Operation of Lift Stations and Grinder Pump Stations.


The SWPA Handbook is a landmark publication. It presents fundamentals and addresses some of the more sophisticated aspects of submersible wastewater pump systems and their components. This unique publication presents more than 80 tables, charts, diagrams, photographs, and other visuals to greatly enhance its value.

A Glossary of System Terms and a Glossary of Electrical Terms are included.

Also included is a variety of resource materials, including friction loss tables for various pipe and fitting configurations and SWPA’s Standardized Presentation Format for Pump and Motor Characteristics – an evaluation tool that presents the minimum data needed to evaluate using a specific pump for a specific application is also included.

SWPA Handbook is intended to familiarize and assist those responsible for designing, installing, and operating lift stations using submersible solids-handling pumping systems. It emphasizes the design, installation, and operation of a system of carefully integrated components.
Here are descriptions of The Chapters, Glossaries, and Appendixes

**Fundamentals and Components** – Wet wells. Types and sizes of stations. Site selection considerations.

**Sizing the System** – Planning the sewage system. How to size the lift station.

**Submersible Electric Motors** – These unique motors are designed to operate while the pump/motor assembly is fully submerged in liquid. This chapter addresses features of submersible pumps and important ratings and performance criteria of AC Squirrel Cage Induction motors.

**Selection of Submersible Pumps** – Submersible system components. Factors in selecting the right pump.

**Dry Pit Submersible Pumps** – General Description; Advantages; Applications; Pump Station Design; Pump Mounting Arrangements; and Electrical Design.


**Controls for Submersible Pumps** – Power Supply; Voltages and Phases available and Why?; Standby Power Sources; Motor Controllers; Level Control Systems; Hazardous Area Applications; Operation Sequences, Auxiliary Equipment; Auxiliary Equipment; and Grinder Pump Controls.

**Variable Speed Pumping** – Basic information. Considerations and design guidelines about variable speed pumping and variable frequency drives. Descriptions of each contributing component of the variable speed pumping system, how it interacts with other components. Advantages and disadvantages of applying such a design to submersible pumping equipment.

**Valves for Pumping Systems** – Check valves, shut-off valves and air valves are important for the proper operation and maintenance of submersible wastewater lift stations. This chapter addresses the complex analysis of system operation and valve performance characteristics.

**Mechanical Controls and Components** – Valve types and uses. Selecting access covers.

**Installation, Start-Up, Operation and Maintenance** – Procedures and checklists for installations, start-up, periodic maintenance and troubleshooting.

**Glossaries** – System and electrical terms.

**Appendices** – Pump and electrical system references, including friction loss tables.

**GRINDER PUMPS IN PRESSURE SEWERS**

**SINCE THE EARLY 1970S,** pressures sewer systems have been an effective method to move residential wastewater through the small diameter pipes of a wastewater collection system where other methods are less economical and less feasible.

This SWPA Technical Resource is a must for understanding and using pressure sewer technology. It describes the use of pressure sewer technology to solve challenging wastewater disposal requirements where other methods may be less economically feasible or environmentally acceptable.

Extremely low operating and maintenance (O&M) costs have been documented. Data is now available from a plethora of successful systems -- some in operation since the early 1970s. By taking advantage of the experience which these systems offer, a new system can be planned which will provide excellent performance, high reliability, and reasonable O&M costs.

It describes:

- The keys to understanding the differences between conventional gravity sewer systems and pressure sewer systems, the piping network and the reduction of solids size in the wastewater. Pressure sewer systems use grinder pumps to reduce the solids present to particles, which can easily be moved through small diameter pipes.
- The use of pressure sewer system technology to solve challenging sewage disposal requirements where other methods may be less economically feasible or environmentally acceptable.
- How the application of grinder pumps and pressure sewer systems is a cost-effective, permanent answer to allow more sites, existing and new, to have access to a public sewer system.

Pressure sewer systems using grinder pumps are particularly useful in new construction of subdivisions and second home communities and in existing communities with aging septic tanks.

The problems of aging septic tanks and unsatisfactory soil conditions and an increased emphasis on environmental issues can be economically solved with pressure sewers. Pressure sewers are compatible with other collection system techniques.
• A General Description of Grinder Pumps in Pressure Sewers
• Advantages To Using Pressure Sewer Systems
• System Design Criteria
• Equipment Requirements
• Up Front Planning
• Installation and Start-Up
• Operations and Maintenance

In its Appendix, Grinder Pumps in Pressure Sewers includes a Pressure Sewer Systems Glossary; Grinder Pump definitions, Drawings and Common Terminology; a Basin Installation Reference Guide, and an extensive Bibliography of additional sources of information about these products.

Start-Up and Field Check-out Procedures Manual for Submersible Sewage Lift Stations
This practical, 28-page Manual includes procedures for flow and performance evaluation based on equipment available.

Based on field research, SWPA’s Technical Committee determined that a “how to” training guide with an explanation of “here’s why you’re doing it” for use when starting up a submersible sewage lift station was needed for personnel in the field. This Manual was developed in response to that need.

SWPA’s Start-Up and Field Check-Out Procedures Manual for Submersible Sewage Lift Stations describes different levels of procedures, based on equipment typically available to start-up personnel in the field, to be used in conjunction with the pump manufacturers start-up and check-out document and Pump Instruction and Operation Manual – not in place of it.

It presents step-by-step procedures to put a lift station into service and lists start-up and check-out procedures at three separate levels, based on equipment available. These are:
• Using a Multimeter.
• Using a Multimeter and a Clamp-On Ammeter.
• Using a Voltmeter, a Clamp-On Ammeter, and a Megommeter.

It also presents:
• Procedures for flow and performance evaluations were also developed based on equipment available. These procedures are:
• Flow Evaluation Using a Watch Displaying Seconds
• Performance (Flow and Head) Evaluation Using a Watch Displaying Seconds and a Pressure Gauge

In addition to the step-by-step procedures to put a lift station into service, the Manual also includes:
• A listing of periodic station checks and inspections;
• Notes on operation and maintenance,
• A sample Start-Up Report Form,
• A drawing showing a typical submersible pump station.
• SWPA’s Common Terminology for the Components of a Typical Submersible Pump Station;
• Glossaries of System and Electrical Terms.
• A listing of selected standards setting organizations.

The Very Versatile Submersible – This SWPA Training Video discusses some of the ways this proven machine serves pump specifiers and users throughout the world. It is...
• An eight-minute presentation that describes the versatile submersible as “a finely tuned machine designed to operate within the liquid being pumped. It moves suspended solids as well as liquids. The submersible takes little space...operates at a high hydraulic efficiency ...and is easily maintained and serviced.”
• A video training tool aimed at informing the viewer of the advantages and multiple uses of submersible wastewater pumping equipment.

Distributors, contractors, specifiers, users, wastewater facilities managers, regulatory agencies, standards setting organizations, classes at engineering schools, and others interested in learning more about submersible wastewater pumps for municipal and industrial applications can use “The Very Versatile Submersible” to provide sound background information or as a discussion starter.
**Standardized Presentation Format for Pump and Motor Characteristics** – SWPA has developed a Standardized Presentation Format for Pump and Motor Characteristics for a pump or family of pumps.

The required information included in the presentation format is the minimum data needed by a specifier or designer to adequately evaluate using a specific submersible wastewater pump for a specific application.

**SWPA Members May Use** the Association’s Logo with the designation “Approved Curve and Data Format” in conjunction with statements that their performance curve(s) provide a minimum number of data categories and the minimum design information as recommended by the Association. Pump manufacturers, at their discretion, may include additional information. SWPA assumes no responsibility for any other manufacturer claims made relating to the pump performance curve(s) or for the correctness of the information presented.

The following statement is to be included on any performance curve(s) carrying the SWPA Member Logo. “SWPA Data Categories Presented – Data on this sheet supply design information as the minimum recommended by the Submersible Wastewater Pump Association (SWPA) and is defined in accordance with SWPA’s Standardized Definitions for Pump and Motor Characteristics. The accuracy of the data is the responsibility of (company name).”

At the pump manufacturer’s choice, the presentation may be in a one-page or two-page format, including a performance curve(s) and the minimum pump and motor data design as recommended by SWPA.

Each company seeking approval to use the “Approved Curve and Data Format” logo, is required to file a formal application which includes a Statement of Compliance, attesting that the company’s Chief Engineer or Technical Manager: “Has reviewed our performance curve(s) and appropriate minimum data as prescribed by SWPA and to the best of our ability and knowledge all sheets for which we are seeking approval to display the SWPA Member Logo are in compliance with the SWPA recommendations for minimum data to be included and that the data is presented as defined by SWPA’s Standardized Pump/Motor Definitions.”

Each application and accompanying curve and data presentation is reviewed by the Association’s Technical Committee to insure that the minimum recommended data and information are included.

Those that meet the minimum requirements are then permitted to use the logo and accompanying language, indicating conformance with the SWPA Standardized Presentation Format.

**By Using the SWPA Standardized Presentation Format**, pump manufacturers present data in a consistent arrangement so the designer or specifier can make an informed comparison between different brands or types of equipment. A major component of the presentation format is a series of Standardized Pump/Motor Definitions developed by the Association. They define the terms that the data represent. (Motor characteristics terms are as defined by NEMA motors and generators No. MGI-1978, NEC-1990, IEEE Std. 100-1992.)

**Common Industry Terminology** – As part of its Common Terminology Project, SWPA has developed a “Master List” of System and Electrical definitions and a series of drawings with call-outs and accompanying nomenclature related to submersible wastewater pumps, submersible wastewater pump stations, and grinder pump stations:

- **System Terms and Definitions**
- **Electrical Terms and Definitions**
- **Common Terminology and Definitions of a Typical Submersible Lift Station**
- **Common Terminology and Definitions for a Typical Grinder Pump Station**

**Press Information Kit about Grinder Pumps in Pressure Sewers** – SWPA’S Press Information Kit On Grinder Pumps in Pressure Sewer Systems includes a white paper entitled “A Pressure Sewer Overview – A Proven Approach to Moving Wastewater from One Point to Another”, a series of Frequently Asked Questions (FAQ’s) and answers about grinder pumps and pressure sewers, and a compilation of Grinder Pump Definitions, Drawings, and Common Terminology.

Grinder pumps are used to power small diameter pressurized sewer systems in areas where gravity piping is uneconomical or impractical. Grinder systems work especially well in hilly or rocky terrain. They sharply reduce construction and equipment costs.

In fact, grinder pumps make it possible to serve many developments and communities in terrain where service was previously impractical.

**The White Paper’s Executive Summary** begins by saying: “For many years, pressure sewer systems have been an effective method to move residential wastewater through small diameter pipes to collec-
tion facilities where other methods are less economical or less feasible.”

The keys to understanding the differences between conventional gravity sewer systems and pressure sewer systems are the piping network and the reduction of solids size in the wastewater.

**There are 21 FAQs** (and answers) that include definitions, cost and power explanations, system descriptions, life expectancy and other topics of interest to engineers, builders, developers and homeowners. The definitions and drawings establish a common terminology for centrifugal and progressing cavity style grinder pumps.

**An Introduction to Grinder Pumps in Pressure Sewers** (NEW) – A generic Training Presentation designed to be used as an introduction to pressure sewer systems to educate engineers, builders, developers, homeowners, young consulting engineers inexperienced in grinder pump systems and system design, industry groups without knowledge of grinder pump systems and others.

**Submersible Wastewater Pumping Systems Users and Specifiers Guide** – A submersible wastewater lift station Users’ and Specifiers Guide to SWPA’s manufacturer members and the products they produce and sell and our Associate Members and the services they provide. It includes basic industry information as well as general information about the Association and its programs and services.

It includes member company listings by category – Pump Manufacturers, Component Manufacturers, and Associate Members. Each member company listing includes the company’s main address, phone number, fax number, Web Site, Product and Service Codes, as well as sales and technical contact information for each company with phone numbers and e-mail addresses.

**The SWPA Membership Roster and Product Reference Guide** also includes advertising from member companies, information about the current and planned Technical Resources published by the Association, and our unique educational and training programs – all based on “The Systems Approach.”

Additional copies are available upon request from SWPA Headquarters or on [www.swpa.org](http://www.swpa.org).

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**SWPA Technical Resources Under Development**

To expand its publishing efforts to meet the current, ongoing, and future needs of the industry it serves, and in accordance with its strategic initiatives, SWPA is developing new Technical Resources based on “The Systems Approach.”

Submersible wastewater pump stations contain a number of complex interdependent components that must be properly matched to each other to ensure long, satisfactory and economic life.

Because of this need, when in print each of these publications will present fundamentals with an emphasis on the design, construction, installation, operation and maintenance of a system of carefully integrated components. Using this approach will assist consulting engineers, specifiers, users, and others gain a better understanding of the interaction between the pump, valves, control panels, VFDs, basins, mechanical seal materials and other components and how they interact to produce a system to create optimum performance, minimum maintenance, and long life.

Visit the SWPA Web Site at [www.swpa.org](http://www.swpa.org) for information and special pre-publication offers on these Technical Resources as they near publication.

**Submersible Sewage Pumping Systems (SWPA) Handbook – Condensed Edition** – A tutorial/guideline, based on the Submersible Sewage Pumping Systems (SWPA) Handbook, 4th Edition that will serve as an introduction to the design and proper application of submersible wastewater pumps and the many inter-dependent components and accessories that are used in solids-handling lift stations and grinder pump stations. It promotes an increased understanding of submersible pump design and the proper application of these products.

**System Component Guidelines** (separate publications on major components in a wastewater pumping system) – SWPA initiatives also call for creating a series of publications based on the Association’s established product codes and “The Systems Approach,” that will be performance based tutorials/guidelines for designing, installing, operating, and maintaining the major components in a submersible wastewater pumping system. These publications will provide descriptive information on the components in the system and how those components interact with, impact upon, and affect each other, including equipment guidelines, in a standardized format. Each publication in the series will utilize components of the SWPA Common Terminology Project.

These publications will be tutorial/guidelines, providing the reader with specific information about “What you need to know when specifying, designing, constructing, operation and maintaining” the inter-dependent components in a submersible wastewater systems.

They will present fundamentals with an emphasis on the design, construction, installation, operation, and maintenance of a system of carefully integrated components and will contain technical and specialized information intended to be used by professionals who design, install, operate, and maintain submersible wastewater pump stations; qualified design engineers, professional installers; and others.

**Submersible Wastewater Pumping Systems Manual** (Engineering, Applications and Component Integration for Use in Submersible Wastewater Pump Stations) – This upcoming SWPA Technical Resource will be a comprehensive manual covering all aspects of a submersible wastewater pumping system, including the entire design, operation, and maintenance of a lift station and will be based on “The Systems Approach.”… and a compilation of SWPA’s Technical Resources – including reference materials, guidelines, tutorials, training materials, and other informational items.

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**NOTES ON OPERATION AND MAINTENANCE**

Regular inspection and preventive maintenance will insure continued, reliable operation of the entire submersible pump station. All stations, pumps, and operating equipment should be inspected at least once a year, and more frequently under severe operating conditions. All equipment in the station should be backed by manufacturers’ service manuals. This material should be carefully read and filed and should be consulted whenever servicing is required.

In conducting regular inspections and preventative maintenance, be sure to follow the manufacturer’s recommendations (pump, control panels, valves, etc.).

Note and read all safety precautions before performing any operation or maintenance procedure and take appropriate safety precautions to minimize the risk of accidents in connection with any service work. Before starting work, make sure the pump and the control panel are isolated from the power supply and that neither can be energized.

Like all products using electrical current, submersible wastewater pumps can result in harm if not used with extreme caution and in strict accordance with the manufacturer’s instructions and in accordance with local building codes and ordinances.

# SWPA Technical Resources Order Form

*(You may also order online @ www.swpa.org)*

**Discounts are available for non-member orders of 25 or more copies and to Educational Institutions for any SWPA Technical Resource. For information on these discounted prices, contact SWPA Headquarters.**

**Return this completed order form, along with your check or credit card information to: Submersible Wastewater Pump Association 350 North LaSalle Street, 9th Floor • Chicago, IL 60654 For information, call (847.681.1868) • FAX (312.475.9022) or E-MAIL (swpaexdir@sbcglobal.net)**

**Payment in U.S. funds MUST accompany this order. Allow 1 week for delivery.**

Send me _____ copy (ies) of the *Submersible Sewage Pumping Systems (SWPA) Handbook Fourth Edition* @ $36.95 per copy plus $5.00 shipping and handling per copy for U.S. Shipments ($7.00 per copy for Canadian shipments.*)

Send me _____ copy (ies) of the *Grinder Pumps in Pressure Sewers* @ $10.95 per copy plus $4.00 shipping and handling per copy for U.S. Shipments ($6.00 per copy for Canadian shipments.*)

Send me _____ copy (ies) of the *Start-Up and Field Check-Out Procedures Manual for Submersible Sewage Lift Stations* @ $5.00 per copy plus $3.00 shipping and handling per copy for U.S. Shipments ($4.50 per copy for Canadian shipments.*)

*Contact SWPA Headquarters for S&H costs to other destinations. Standard shipments are sent via USPS. Overnight and 2nd Day Air shipping available at an additional charge. Contact SWPA headquarters for details.*

*Incomplete or incorrect information can delay shipments.*

My check for $_________ is enclosed.  

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*Consulting Engineer  Distributor  Rep Organization  Service Shop  Systems Packager  Component Manufacturer  User  Educational Institution  Other (Please Specify):*
PUMP MANUFACTURER MEMBERS

SWPA’s Pump Manufacturer Members are manufacturers of submersible wastewater pumps for municipal and industrial applications that can efficiently handle solids.

CRANE PUMPS & SYSTEMS
420 Third Street, Piqua, OH 45356
Phone: 937/214-5325  FAX: 937/773-9715
Web Site: www.cranepumps.com
Products: CP, DP, GP, IP, SH, TP, OP (Sewage Injector and Effluent Pumps), AC, AT, BS, CC, CH, CP, CT, EM, GR, LA, PC, PM, PS, PB, SE, SS, VA, VFD, WW, OO (Liquid Level Controls)
Sales Contact: Jacque Boudreau, Director of Product Marketing.
937/214-6162. jboudreau@cranepumps.com

EBARA
1651 Cedar Line Drive, Rock Hill, SC 29730
Phone: 803/327-5005  FAX: 803/327-5097
Web Site: www.pumpsebara.com
Products: CP, DP, GP, IP, SH, OP
Sales Contact: Wes Haskell, Director of Sales.
803/327-5005. whaskell@pumpsebara.com

ENVIRONMENT ONE CORPORATION
2773 Balltown Road, Niskayuna, NY 12309
Phone: 518/346-6161  FAX: 518/346-6188
Web Site: www.eone.com/sewer
Products: GP, CT
Sales Contact: Chris Greco, V.P. of Sales.
518/579-3212. cgreco@eone.com
Technical Contact: Derek Lachut, Director of Engineering. 518/269-1633. dlachut@eone.com

FRANKLIN ELECTRIC (LITTLE GIANT)
9255 Coverdale Rd., Fort Wayne, IN 46809
Phone: 888/885-8989  FAX: 260/827-5654
Web Site: www.franklineengineered.com
Products: CP, GP, IP, SH, AC, AT, BS, CC, CP, CT, GR, LA, PC, PM, PB, SE, SS, VA, VFD
Sales Contact: Chris Nelson, Director Sales.
260/827-5491. chris.nelson@fele.com
Technical Contact: Andy Freberg
405/440-1403. andy.freberg@fele.com

THE GORMAN RUPP CO.
600 S. Airport Rd., Mansfield, OH 44903
Phone: 419/755-1011  FAX: 419/755-1251
Web Site: www.grpumps.com
Products: DP, IP, SH, OP (self-priming centrifugal, rotary gear), CP, CT, LA
Sales Contact: Vince Baldasare, Sales Manager, Engineered Systems. 419/755-1271.
FAX: 419/755.1208. vbaldasare@gormanrupp.com
Technical Contact: Vince Baldasare

Goulds Water Technology a Xylem Brand
2811 East Bayard Street, Suite A
Seneca Falls, NY 13148
Phone: 315/239-2980  FAX: 315/568-7644
Web Site: www.completewatersystems.com
Products: CP, GP, IP, SH, TP, AC, AT, BS, CC, CP, CT, EM, GR, LA, PS, PB, SE, SS, VA, VFD, WW
Sales Contact: William Gell, Product Manager, Wastewater. 315/239-7004.
william.gell@xyleminc.com
Technical Contact: Joe Steinberg, Assistant Product Manager, Wastewater. 315/239-2419.
joe.steinberg@xyleminc.com

GRUNDFOS
902 Kooney Rd., Brookshire, TX 77423
Phone: 281/994-2700  FAX: 281/934-6064
Web Site: www.grundfos.com
Products: CP, DP, IP, SH, AC, BS, CC, CP, CT, EM, GR, GP, LA, PB, PM, PS, SE, SS, VA, VFD, WW
Sales Contact: Rob Montengro, Vice President Sales. 475/202-3699. rmontengro@grundfos.com
Technical Contact: Nicole Osborne, Product Marketing Manager, Wastewater. 346/306-8668
nosborne@grundfos.com
**Homa Pump Technology**  
Fountain Lake Commerce Park, 390 Birmingham Blvd., Ansonia, CT 06401  
Phone: 203/736-8890  
Fax: 203/736-8899  
Web Site: www.homapump.com  
Products: CP, DP, GP, SH, PB, SE, SS, VA  
Sales Contact: John Lord, National Sales & Business Development Manager.  
JLord@homapump.com  
Technical Contact: Ryan Sura, Eng. Mgr.  
RSura@homapump.com

**KSB, Inc.**  
4415 Sarellen Road, Henrico, VA 23231  
Phone: 804/222-1818  
Fax: 804/226-6961  
Web Site: www.ksb.us.com  
Products: AP, CP, DP, GP, IP, SH, TP, O (Mixed Flow Submersible)  
Sales Contact: Luis Maturana, Vice President of Water and Wastewater  
804/565-8338.  luis.maturana@ksb.com  
Technical Contact: Andre Saravalli, Product Manager, andre.saravalli@ksb.com

**Liberty Pumps, Inc.**  
7000 Apple Tree Avenue, Bergen, NY USA 14416  
Phone: 800/543-2550  
Fax: 585/494-1839  
Web Site: www.libertypumps.com  
Products: CP, GP, SH, OP, AC, AT, BS, CP, CT, GR, LA, PB, REP, SH, WW  
Sales Contacts: Paul Lahr, National Sales Manager Engineered Products. paul.lahr@libertypumps.com  
Randal Waldron, VP of Sales and Marketing. randy.waldron@libertypumps.com.  
Jeff Goodenberry, Customer Service Manager. jeffrey.goodenberry@libertypumps.com  
Dave Williams, Director of Engineering. dave.williams@libertypumps.com

**Mody Pumps, Inc.**  
2166 Zeus Ct., Bakersfield, CA 93308  
Phone: 661/392-7600  
Fax: 661/392-7601  
Web Site: www.modypump.com  
Products: AP, CP, DP, GP, IP, SH, TH, OP  
Sales Contact: Randy Crawford, Director of Business Development. Phone: 541/610-4749  
randy@modypump.com  
Technical Contact: Alex Clemente, Product Design Engineer. alex@modypump.com

**Pentair**  
5500 Wayzata Blvd., Minneapolis, MN 55416-1261  
Phone: 763/545-1730  
Fax: 763/656-5400  
Web Site: www.pentair.com  
Products: AP, AC, BS, CP, DP, GP, IP, SH, TP, OP, CC, CH, CT, EM, GR, LA, PC, PM, PB, SE, SS, VA, VFD, VW  
Sales Contact: Jason Goldberg, North America Sales Director. 612/244-9842. jason.goldberg@pentair.com  
Technical Contact: Roger Turley, Senior Director Engineering. 612/244-9842. roger.turley@pentair.com  
Brian Alexander, Product Marketing Manager. 262/728-7566. brian.alexander@pentair.com

**Sulzer**  
140 Pond View Drive, Meriden, CT 06450  
Phone: 203/238-7000  
Fax: 203/514-4364  
Web Site: www.sulzer.com  
Products: AP, CP, DP, GP, IP, SH, AC, BS, CP, CT, GR, LA, PC, PM, PB, SE, SS  
Sales Contacts: Robert Wright, National Distribution Manager. 203/443-3786  
Robert.wright@sulzer.com  
Technical Contact: Chris Olofsson, Product & Aftermarket Engineering Manager. 203/514-4294  
Christopher.olofsson@sulzer.com

**Vaughan Company, Inc.**  
364 Monte Elma Road, Montesano, WA 98563  
Phone: 360/249-4042  
Fax: 360/249-6155  
Web Site: www.chopperpumps.com  
Products: CP, DP, IP, SH, OP, AC, CP, CT, EM, GR, LA, PC, VFD  
Sales Contact: Stefanie Vaughan. Ext. 227. stefanie@chopperpumps.com

**Weil Pump, A Wilo Company**  
W57 N14363 Doerr Way, P.O. Box 887  
Cedarburg, WI 53012  
Phone: 262/377-1399  
Fax: 262/377-0515  
Web Site: www.weilpump.com  
Products: CP, DP, GP, IP, SH, AC, AT, BS, CC, CP, CT, EM, GR, LA, PM, SE, SS, VA, VFD, WW  
Sales Contact: Doug James, Sales Manager. 262/377-1399. doug.james@wilo-usa.com  
Technical Contact: Tim Bade, Technical Sales Manager. 262/377-1399. tim.bade@wilo-usa.com
PERIODIC STATION CHECKS AND INSPECTIONS

Weekly station checks should be performed and data recorded in the Station Log Book. Certain visual inspections should be made, amperage readings should be taken and recorded, and megohmmeter checks should be made.

It is recommended that a Station Log Book be created to record and maintain this data, based on the needs and specifics of the individual station. There is no universally accepted format for a Station Log Book and no pre-formatted forms for recording station data. Whatever format is used, it is recommended that the Station Log Book be kept at the station in the control panel.

A daily planner type book, available in most office supply stores, offers an ideal format for a Station Log Book. For most stations, a standard, wirebound book, 4-7/8” x 8” page size, dated for a full year, with one weekday per page, Saturday and Sunday combined, is sufficient.

This format and size is ideal to use for recording station information and maintaining a record of periodic maintenance done on the station.

The lined format allows space for comments about the station’s operation which need to be noted. This might not be easily accomplished on a pre-formatted form. The value of the Station Log is in consistently utilizing the book and noting all important information so it can be used for analysis and comparison.
**Typical Submersible Pump Station**

![Diagram of a typical submersible pump station]

- **Service Pole**
- **Supply Power**
- **Disconnect Switch**
- **Vent**
- **Upper Guide Rail Bracket**
- **Pressure Tap "A" (h_1) (See Pressure Tap Detail)**
- **Access Cover for Valve Box**
- **Pressure Tap "B" (See Pressure Tap Detail)**
- **3" NPT Uni-Check and Drain Pipe (Optional)**
- **Isolation Valve**
- **Check Valve**
- **Lifting Cable/Chain**
- **Intermediate Stabilizer Bracket Furnished for Guide Rails**
- **Inlet Pipe**
- **Discharge Pipe**
- **Free Liquid Level**
- **Level Control**

**Pressure Tap Detail**

**Pressure Gauge (Do Not Leave Gauge Permanently Installed)**

**Pressure Gauge Piping**

**Shut Off Valve**
COMPONENT MANUFACTURER MEMBERS

COMPONENT MANUFACTURER MEMBERS ARE MANUFACTURERS OF COMPONENT PARTS AND ACCESSORY ITEMS FOR SUBMERSIBLE WASTEWATER PUMPS AND SYSTEMS UTILIZING SUCH PUMPS.

A.W. CHESTERTON COMPANY
860 Salem Street, Groveland, MA 01834
Phone: 978/469-6326
Web Site: www.chesterton.com
Sales Contact: John Sousa, OEM Business Development Manager
978/764-8757, sousajd@chesterton.com

CONER MFG. INC.
1380 Enterprise Parkway, Ashland, OH 44805
Phone: 419/289-1444 □ FAX: 419/281-0366
Web Site: www.conerymfg.com
Products: GR, LA
Sales Contacts: Mike Bekelesi, National Sales Manager, mikeb@conerymfg.com
Chris Shafer, Vice President, cshafer@conerymfg.com

FLOMATIC CORPORATION
15 Pruyn’s Island Drive, Glens Falls, NY 12801
Phone: 518/761-9797 □ FAX: 518/761-9798
Web Site: www.flomatic.com
Products: VA
Sales Contact: Nick Farrara, Vice President of Sales, 518/832-6767. FAX: 518/761-9798.
nick@flomatic.com
allen@flomatic.com

MOTOR PROTECTION ELECTRONICS (MPE)
2464 Vulcan Road, Apopka, FL 32703
Phone: 407/299-3825 □ FAX: 407/294-9435
Web Site: www.mpeelectronics.com
Products: AT, CP, LA, PM
Sales Contact: John Evans, President, john_evans@mpeelectronics.com
Technical Contact: Chris Parker, Engineering, chris_parker@mpeelectronics.com

OHIO ELECTRICAL CONTROL, INC.
2395 Rock Rd., Ashland, OH 44805
Phone: 419/289-1553 □ FAX: 419/289-5555
Web Site: www.oecinc.net
Products: AT, CP, CT, LA, PC, PM, SS, VFD, OO
Sales Contact: Bob McMullen, President, bob@oecinc.net
Jennay Cacchio, Vice President, 419/289-1553, jennay@oecinc.net
Technical Contact: Dave Baker, Engineering Manager, 419/289-1553, dave@oecinc.net
Sales: Leslie Blankenship, Vice President, leslie@oecinc.net

SJE RHOMBUS
22650 County Highway 6, P.O. Box 1708
Detroit Lakes, MN 56502
Phone: 888/434-5753 □ FAX: 218/847-4617
Web Site: www.sjerhombus.com
Products: AT, CP, CT, LA, PC, PM, SS, VFD
Sales: Customer Service, 888/342-5753
customer.service@sjeinc.com
Tech Support: Technical Support, 888/746-6287
tech.support@sjeinc.com

ROCKWELL AUTOMATION, INC.
1201 South Second St., Milwaukee, WI 53204
Phone: 414/382-2000
Web Site: www.rockwellautomation.com/industries/water
Products: CP, CT, VFD
Sales/Technical Contact: Kelvin Hurdle, W/WW Industrial Manager, 602/697-7372
kj hurdle@ra.rockwell.com
**Schneider Electric / Square D**

8001 Knightdale Blvd., Knightdale, NC 27545  
Phone: 919/217-6464 ■ FAX: 919/266-4460  
Web Site: www.schneider-electric.us/pump  
Products: CP, CT, PC, PM, VFD, OO (Variable frequency drives, soft starters, motor starters, circuit breakers, disconnects, programmable logic controllers, sensors and other electrical and electronic devices used in conjunction with the submersible pump industry.)  
Segment Contact: Jack Creamer, Segment Manager-Pumping Equipment. 919/949-3018 or jack.creamer@se.com  
Sales Contact: Ujwal Sareen, Business Development Manager-Pumping Equipment. 610/944-4036. ujwal.sareen@se.com  
Technical Contact: Jo Lockard, Application Development Manager. 919-266-8818 jo.lockard@se.com

---

**Topp Industries Inc.**

P.O. Box 420, Highway 25 North  
Rochester, IN 46975  
Phone: 800/354-4534 ■ FAX: 574/223-6106  
Web Site: www.toppindustries.com  
Products: AC, BS, GR, LA, PS, PB, SE, WW, OO (Structural Foam Basins and Prefabricated Lift Stations)  
Sales Contacts: Ed Kelso, Sales. 574/224-8653. ekelso@toppindustries.com  
Technical Contact: Judy Terry, Engineered Sales and Customer Service. 574/224-8653. jterry@toppindustries.com

---

**Val-Matic Valve & Mfg. Corp.**

905 Riverside Drive, Elmhurst, IL 60126  
Phone: 630/941-7600 ■ FAX: 630/941-8042  
Web Site: www.valmatic.com  
Products: VA  
Sales Contact: Diane Meyer, Marketing Manager. 630/993-4022. FAX: 630/993-4087 dmm@valmatic.com  
Technical Contact: Ed Gardner, Account Manager. 630/993-4018. FAX 630/941-8042 edg@valmatic.com
SWPA created its Associate Member category (non-manufacturers) because the Association understands that it is in need of balanced input from the entire submersible wastewater pumping system “community” and that distributors, reps, consulting and specifying engineering firms, service stations, systems packagers, publishers, and others providing services related to Industry Products* and/or who provide services to users of Industry Products represent a vitally important segment of this “community.”

The “community of interest” and influence associated with these products is much larger than the manufacturers of the pumps and the component parts and accessories for lift stations and grinder pump stations.

To continue to be successful in today’s rapidly changing business environment, associations like SWPA need broad-based input to make sound decisions and to ensure that its programs and services meet not only its members’ expectations but also market expectations.

To assist in promoting the interests of the entire industry, Associate Members are invited to serve on SWPA’s committees, subcommittees, and working groups where their knowledge, expertise, and input are vital in creating balanced educational and training products.

Their participation in these programs and activities broadens SWPA’s perspective of to the full submersible wastewater pump industry supply chain, the community of interest and including end-users; to broaden influence associated with submersible wastewater pumps; and to bring new resources and experience to the Association and help achieve a better balance of interest.

This is of particular importance as SWPA develops additional Standards, industry guidelines, educational training programs, and technical publications in accordance with its strategic initiative to promote “The Systems Approach”.

THE ROLE OF THE DISTRIBUTOR

One of the principal players in this “community” is the distributor (or sometimes referred to as the rep), who plays a vital role in the application, sale, and service of submersible wastewater pumps.

Distributors don’t manufacture pumps and they may or may not install pumps, but their role is nonetheless a vital one in our market. It is the responsibility of the distributor to sell pumps and (end users, installer, etc.).

Distributors target a predetermined geographic market area or industry segment as agreed upon between the distributor and the manufacturer(s) they represent. Traditionally, the most profitable relationships are those with exclusivity of representation.

Through strong distribution, a manufacturer can reach vast markets armed with the local knowledge and other intangibles outlined below without in-house overhead of a direct sales force. The costs of the sales process is primarily shouldered by the distributor during the pursuit of the sale, thus allowing the manufacturer to invest more heavily in product development and production improvements.

Distributors earn sales (and therefore profits) through the proper application of their resources which include engineering principles (mechanical, hydraulic, chemical, and electrical), local system knowledge (historical as well as predictive), successful relationships (with engineers, contractors, owners, etc.), and specific product capabilities (by brand, style, etc.).

The distributor relies upon these intangibles (intellectual properties) to secure sales of tangible products. In a market that seems commodity driven, wastewater pump sales are still an engineered field.

* For membership purposes, SWPA defines Industry Products as: Industry Products are defined as submersible wastewater pumps that can efficiently handle solids.
ASSOCIATE MEMBER LISTINGS

Associate Members are non-manufacturers providing services related to Industry Products and/or who provide services to users of industry products.

ALLEN’S ELECTRICAL & PLUMBING
225 JC Cannady Rd., Statesboro, GA 30458
Phone: 912/764-9975 ■ FAX: 912/681-2970
Company Description: O
Sales Contact: Barney Allen, Jr. Owner. barney@bulloch.net

B&M TECHNICAL SERVICES, INC.
364 Industrial Drive, P.O. Box 48
Coloma, WI 54930
Phone: 715/228-7604 ■ FAX: 715/228-3418
Web Site: www.bmtechservice.com
Company Description: REP, SVSTA, SYSTP
Sales/Technical Contact: Phil Gruber, President. 608/547-2407. phil@bmtechservice.com

BLAKE EQUIPMENT CO., INC.
4 New Park Road, East Windsor, CT 06088
Phone: 860/218-1006 ■ FAX: 860/243-3996
Web Site: www.blakeequip.com
Company Description: DIST, SVSTA, SYSTP
Sales and Technical Contact: Robert Klybas, Vice President. bob.klybas@bghusa.com
Christine Russo, Sales & Manufacturing. 860/218-1006. christine.russo@bghusa.com

BROWN & CALDWELL
1600 Duke St., Suite 310, Alexandria, VA 22314
Phone: 703/739-4212 ■ FAX: 860/528-8057
Web Site: www.brownwald.com
Company Description: CE
Contact: Jay Kirk 703/340-1074. jkirk@brownwald.com

BURNS & MCDONNELL
3650 Mansell Rd., Suite 300, Alpharetta, GA 30022
Phone: 770/510-4541 ■ FAX: 770/587-4772
Web Site: www.burnsmcd.com
Products: CE
Sales Contact: Matt Bracewell, Regional Manager Water. 770-510-4541. mbracewell@burnsmcd.com

CDM SMITH
One Cambridge Place, 50 Hampshire Street, Cambridge, MA 02139
Phone: 617/452-6000 ■ FAX: 617/452-8000
Web Site: www.cdmsmith.com
Services: CE
Technical Contact: Ben Mosher 617/452-6000. mosherbr@cdmsmith.com

CHARLES R. UNDERWOOD, INC.
2189 Everett Dowdy Road, Sanford, NC 27330
Phone: 919/775-2463 ■ FAX: 919/708-7232
Company Description: CE, DIST, SVSTA
Sales & Technical Contact: Susan Petty 919/775-2463. spetty@crupumps.com

EMPOWERING PUMPS & EQUIPMENT – DIGITAL MEDIA MARKETING
2205 – C 7th Street
Tuscaloosa, AL 35406
Phone: 205/391-8422
Web Site: www.empoweringpumps.com
Company Description: (Services) Digital Marketing Media for Industrial Companies
Sales & Technical Contact: Charli K. Matthews, CEO & Founder. 205/391-8422. charli@empoweringpumps.com

GANNETT FLEMING, INC.
207 Senate Ave., Camp Hill, PA 17011
Phone: 717/763-7211 ■ FAX: 717/763-8150
Web Site: www.gfnet.com
Company Description: CE
Sales Contact: David Gryger, Project Engineer. 717/763-7212 Ext. 2054. dgryger@gfnet.com
Technical Contact: Tim Glessner 717/763-7212 EXT 2673. t.glessner@gfnet.com

HARMON & CO., INC.
195 White Oak Hill Rd., Poland, ME 04274
Phone: 207/998-8100 ■ FAX: 207/998-2484
Company Description: REP
Sales Contact: Greg Harmon, President. 207/998-8100. greg.harmonco@gmail.com
**METROPOLITAN INDUSTRIES, INC.**
37 Forestwood Drive, Romeoville, IL 60446-1343
Phone: 815/886-9200
Web Site: www.metropolitanind.com
Contact: Tim Merkel. 419/979-9069
tmerkel@metropolitanind.com

**METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO (MWRD)**
111 E Erie St., Chicago, IL 60611
Phone: 704/504-3111 FAX: 704/504-3499
Web Site: www.mwrd.org
Company Description: Water Reclamation District
Engineering Contact: Barbara Egan
eganb@mwrdd.org

**MILBY COMPANY**
6201 S. Hanover Rd., Elkridge, MD 21075
Phone: 410-796-7700 FAX: 410/796-7739
Web Site: www.milbycompany.com
Company Description: REP, DIST, SYST, SVSTA, O
Sales/Technical Contact: Dan Latta, Development Manager. 410/796-7700. dlatta@milbyco.com

**MODERN PUMPING TODAY**
312 Lorna Square, Birmingham, AL 35216
Phone: 205/795-0232
Web Site: www.modernpumpingtoday.com
Company Description: magazine, website,
Editorial Contact: Jay Campbell, Editor.
Jay@modernpumpingtoday.com

**PETE DUTY & ASSOCIATES, INC.**
1121 Drayton Street, Newberry, SC 29108
Phone: 864/918-1619
Company Description: DIST
Sales/Technical Contact: Chris Caldwell. 964/918-1619. chis@petedutysc.com

**PRECISION ELECTRIC MOTOR WORKS, INC.**
18 Sebago St., Clifton, NJ 07013
Phone: 908/471-2600
Web Site: www.precisionmotors.net
Sales Contact: Andrew Stein
908/674-0122. andrews@precisionmotors.net

**PRECISION PUMP & VALVE SERVICE, INC.**
P. O. Box 7027, 517 Old Goff Mountain Road, Charleston, WV 25356
Phone: 304/776-1710 FAX: 304/776-0303
Web Site: www.ppvs.com
Company Description: DIST, SERV
Sales Contact: James Landfried, Municipal Sales. jlandfried@ppvs.com
Technical Contact: James Lawson, Sales Engineering. jlawson@ppvs.com

**PREFERRED SOURCES, INC.**
930 Culp Rd., Pineville, NC 28134
Phone: 704/504-3111 FAX: 704/504-3499
Company Description: REP, SVSTA, SYSTP
Sales Contact: J.W. Amon, Vice President. 704/504-3111. jwamon@preferredsources.com
Technical Contact: Josh Amon, President. 704/504-3111, Ext. 200.
JoshAmon@preferredsources.com

**PUMPS & SYSTEMS MAGAZINE**
1900 28th Avenue South, Birmingham, AL 35209
Phone: 205/212-9402 FAX: 205/314-8272
Web Site: www.pumpsandsystems.com
Company Description: magazine, website, podcasts, enewsletters, webinars, eblasts, content marketing
Sales Contact: Derrell Moody, Account Executive
Dmoody@pump-zone.com
Editorial Contact: Alecia Archibald, Senior Editor.
Aarchibald@cahabamedia.com

**ROY F. JOHNSON COMPANY**
9074 Parkhill, Lenexa, KS 66215
Phone: 913/894-9097 FAX: 913/859-0232
Company Description: REP
Sales Contact: Joel Wood, Vice-President
joel.wood@royfjohnsonco.com

**SMITH PUMP COMPANY, INC.**
301 M & B Industrial, Waco, TX 76712
Phone: 254/776-0377 FAX: 254/776-0023
Web Site: www.smithpump.com
Company Description: DIST
Sales and Technical Contact: L. Granger Smith, President. grangers@smithpump.com
**Southeastern Pump**  
1368 SW 12th Avenue, Pompano Beach, FL 33069  
Phone: 954/781-8400 or 800/396-4182  
FAX: 954/781-8434  
Web Site: www.sepump.com  
*Company Description*: DIST, REP, SYST  
*Sales and Technical Contact*: John Veerling  
(M, T), President. jveerling@sepump.com

---

**Technical Sales Corporation**  
4621 N. Hale Ave., Tampa, FL 33614  
Phone: 813/876-9256 FAX: 813/874-1194  
Web Site: www.tsctampa.com  
*Company Description*: DIST, SVSTA, SYST  
*Sales Contact*: Ben Larsen, President. ben@tsctampa.com

---

**Watermark Engineered Product Sales, Inc.**  
17220 Harger Court, Noblesville, IN 46060  
Phone: 317/219-4333 FAX: 317/219-3370  
Web Site: www.watermarkeps.com  
*Company Description*: REP, SYSTP  
*Sales Contact*: Brad Boyer, Owner.  
317/219-4324. bboyer@watermarkeps.com  
*Technical Contact*: Joel Warden. 317/219-4325. jwarden@watermarkeps.com

---

**Whitney Equipment Company**  
21222 30th Drive SE, Suite 110  
Bothell, WA 98021  
Phone: 425/486-9499 FAX: 425/485-7409  
*Company Description*: DIST, REP, SVSTA, SYSTP  
*Sales/Technical Contact*: Jason Morse, V.P. Services.  
503/310-9893. jmorse@weci.com

---

**WWEMA**  
P.O. Box 17402, Washington, DC 20041  
*Company Description*:  
*Contact*: Vanessa Leiby, Executive Director.  
703/444-1777. vanessa@wwema.org
ADVERTISERS INDEX

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Conery Manufacturing has been providing quality products for water and wastewater pumping stations for over 40 years. We have built strong customer relationships based upon quality products, quick and accurate shipments, and competitive pricing. From our proven line of float switches to our universal Freeflo Base Elbows, we are ready to provide you with the hardware and information to make your project a success. Find out what makes Conery Manufacturing different.
ENGINEERED QUALITY
BUILT FOR YOU

PRODUCT CATALOG
EFFECTIVE DECEMBER 2018

Conery Manufacturing has been providing quality products for water and wastewater pumping stations for over 40 years. We have built strong customer relationships based upon quality products, quick and accurate shipments, and competitive pricing. Find out what makes Conery Manufacturing different.
**Crane Pumps & Systems**

420 Third Street  
Piqua, OH 45356  
Phone: 937/214-5325  
FAX: 937/773-2238  
Web Site: www.cranepumps.com

*Products:* CP, DP, GP, IP, SH, TP, OP (Sewage Injector and Effluent Pumps), AC, AT, BS, CC, CH, CP, CT, EM, GR, LA, PC, PM, PS, SE, SS VA, VFD, WW OO (Liquid Level Controls)

*Sales Contact:* Jacque Boudreau, Director Product Marketing.  
937/214-6162. jboudreau@cranepumps.com

Crane Pumps & Systems is a world-class manufacturer of high-quality pumps, packaged systems, accessories, and services. Crane Pumps & Systems family of brands provide solutions for Municipal, Commercial Building, Industrial, Residential Building and Military pump market segments. With over a century of experience, CP&S serves the ever changing needs in today’s pumping marketplace. Our commitment to excellence is carried through to the manufacturing, sales, distribution and service components of our business. Our employees are committed to engineering and producing the most durable and sustainable pumps, delivered with an industry-leading lead time.

From chopper pumps in municipal lift stations to grinder pumps in residential and commercial septic systems, Crane Pumps and Systems family of brands carries a range of pump products to provide solutions for every solids handling application.
Providing Solutions with long lasting dependability from brands you trust.

- Superior service life from quality brands
- Solutions for virtually any application
- Industry leading innovation
- Reduced costs and maintenance

CRANE
PUMPS & SYSTEMS
www.cranepumps.com • 937-778-8947

BARNES  burks  CROWN  DEMING  PROSSER  WEINMAN
EBARA
1651 Cedar Line Drive
Rock Hill, SC 29730
Phone: 803/327-5005
FAX: 803/327-5097
Web Site: http://www.pumpssebara.com

Products: CP, DP, GP, IP, SH, OP
Sales/Technical Contact: Wes Haskell, Director of Sales
803/327-5005. whaskell@pumpssebara.com

Founded in 1912, EBARA Corporation is recognized as a world leader in the design, development and manufacture of industrial machinery with a predominant focus on the production of pumps, pumping systems and compressors.

EBARA Pumps Americas Corporation, a wholly owned subsidiary of Ebara Corporation, provides engineered pump, pump products and related services for the water, wastewater, sewage, commercial, building services, industrial, and municipal industries offering reliable product knowledge, application expertise and responsive support including aftermarket replacement parts services throughout North America. EBARA remains the largest single brand pump company in the world and develops high quality, efficient products and key system components for the fields of water supply, energy and environmental issues. Recognizing the continued strain on infrastructures and water and wastewater facilities with increased maintenance, energy, and environmental demands and costs, EBARA strives to deploy the best water, wastewater pumps, products, and technologies to meet these requirements.
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ENGINEERED for SOLUTIONS

EBARA packaged pump systems are designed and built in the U.S. to suit your wastewater requirements:

- Sole source responsibility for complete station provided by EBARA Pumps Americas Corporation
- Fiberglass enclosure with large doors
- Pre-cast reinforced polymer concrete base for unparalleled resistance to corrosive attack from H2S and other harmful elements
- 4” & 6” discharge piping available, with optional bypass connections
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- 2 through 60 HP EBARA pumps handle up to 1200 GPM and 3” diameter solids
- Complete station covered by a comprehensive manufacturer’s warranty
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City of Southside, AL Installation
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Industry: Municipal Wastewater, Sewage
Problem: Emergency Lift Station Rehabilitation
Solution: EBARA EP1 duplex packaged pump system
Two, 30HP submersible model DLKFU pumps
Rated to deliver 150GPM at 145’ TDH
K-Series impeller design

The station was installed and on line at the end of the second day - it was a very quick retrofit, which kept downtime and bypass pumping to a minimum.

Scan the code to watch the video!

EBARA Pumps Americas Corporation
www.pumpsebara.com

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#EMPOWERINGWOMEN2019
Chicago, Illinois | September 26, 2019

REGISTER TODAY
www.empoweringwomeninindustry.com

DATE & LOCATION
September 26, 2019
Chicago Athletic Hotel in Chicago, Illinois

ABOUT THE EVENT
Brought to you by Empowering Brands, Empowering Women 2019 is a learning conference followed by an awards gala specifically for women in traditionally male-dominated industries. The conference features a full day of lectures, discussion panels and interactive breakout sessions covering topics including mentoring and workforce development, negotiations, understanding strengths, becoming an industry influencer and more.

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Empowering Women in Industry Group
www.empoweringwomeninindustry.com
Low-pressure, gravity-independent, contour-following sewage collection systems were pioneered by Environment One. E/One Sewer® systems have proven to be an economical and effective method of sewering otherwise difficult land areas, such as lakefront property, hilly terrain, very flat land, and areas with high water tables. At the heart of an E/One Sewer is the Grinder Pump, developed by Environment One. These units accept household sanitary waste, grind it into fine slurry, and pressurize it to permit transport through small-diameter pipes. E/One sewer systems serve almost 2 million end-users daily.
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Is I&I from your existing sewer system eating up your budget?
Do you have a sewer project with challenging terrain looming ahead?
Get after it.

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Plus, our ALL-TERRAIN SEWER low pressure systems carry a proven track record of reliability with the lowest system life-cycle costs in the industry.

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For more than 85 years, we have been changing the industry and leading the market with distinctive patented products. Offering a full line of Air Valves, Automatic Control Valves, Check Valves, and Foot Valves, ranging in sizes from ¼” thru 36” – Flomatic is known for “High Quality Valves, Built To Last...” Our products are hydraulically tested and manufactured under a certified ISO 9001-2015 and ISO 14001-2015 quality and environmental systems. Our dedication is to provide our customers with the utmost efficient valves in the water and wastewater markets and superior customer service.

When you specify your next application – Think Flomatic Valves.
No Matter How Complex The Application

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FLOMATIC® VALVES


WWW.FLOMATIC.COM | 800-833-2040
15 Pruyn’s Island Dr, Stillwater, NY 12801
**Xylem Flygt Products**
14125 South Bridge Circle  
Charlotte, NC 28273  
Phone: 704/409-9750  
FAX: 704/409-9800  

**Products:** AP, CP, DB, GP, IP, SH, TP, AC, BS, CC, CH, CP, CT, GR, LA, PM, PB, SS, VA, VFD, WW  
**Sales Contact:** Asad Choudry, Business Development Manager. 503/964-2286.  
asad.choudry@xyleminc.com  
**Technical Contact:** Jan Schyberg, Manager Applications Engineering. 704/409-9841.  
jan.schyberg@xyleminc.com

Xylem’s Flygt brand is the inventor and the world leader in the design, manufacture, and sale of heavy-duty electric submersible solids-handling pumps, axial flow high volume propeller pumps, mixers, flow generating equipment and monitoring and control systems. Flygt submersible pump products range in size from 1-hp to beyond 1,000-hp with the ability to handle wastewater and storm water flows to beyond 100,000 gpm per pump. Flygt’s N-Pump delivers sustained high hydraulic efficiency and is the premier innovative solids-handling pump technology in the wastewater industry. The result is the most consistent offering of proven equipment for the widest range of pumping and mixing applications. Visit our website for more information at http://www.flygt.com/en-us.
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WORLD’S FIRST WASTEWATER PUMPING SYSTEM WITH INTEGRATED INTELLIGENCE
This revolutionary system delivers optimal performance while reducing your total cost of ownership. It also offers unparalleled flexibility and simplicity on a whole new level. You might even say it thinks for itself. We invite you to enter a new era in wastewater pumping with Flygt Concertor.

One powerful solution. Unlimited possibilities.

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FRANKLIN ELECTRIC
9255 Coverdale Rd.
Fort Wayne, IN 46809
Phone: 888/885-8989
FAX: 260/827-5654
Web Sites: www.franklinengineered.com

Products: CP, GP, IP, SH, AC, AT, BS, CC, CP, CT, GR, LA, PC, PM, PB, SE, SS, VA, VFD
Sales Contact: Chris Nelson, Director of Sales
260/827-5491. chris.nelson@fele.com
Technical Contact: Andy Freberg
andy.freberg@fele.com

FPS Engineered Products: From non-clog and grinder pumps to booster pumps, our dedicated team directs field engineers, architects, and installers down the most efficient path by providing proper sizing requirements, affordable quote options, and reliable product solutions. To learn more, visit your distributor or www.franklinengineered.com.

Little Giant Pumps: From water pumps, water systems, HVAC, industrial pumps to on-site water treatment systems, our products’ breadth and depth offer meaningful advantages to residential, light commercial, industrial, and agricultural customers alike. To find out more, visit your distributor or www.littlegiant.com.
Utility Pumps

Sewage Pumps

Sump Pumps

Effluent Pumps

Wastewater Packaged Systems

Sewage Grinder Package Systems

Little GIANT
**THE GORMAN-RUPP COMPANY**

600 S. Airport Rd.
Mansfield, OH 44903

Phone: 419/755-1011
FAX: 419/755-1251
Web Site: www.GRpumps.com

Products: CP, DP, IP, SH, OP (self-priming centrifugal, rotary gear), CT, LA, PM

Sales/Technical Contact: Vince Baldasare, Sales Manager, Engineered Systems.
Phone: 419/755-1271  FAX: 419/755-1208  vbaldasare@gormanrupp.com

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**Weil Pump Company, Inc.**

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*Products:* CP, DP, GP, IP, SH, AC, AT, BS,
CC, CP, CT, EM, GR, LA, PM, SE, SS, VA, VFD, WW

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Weil Pump, A Wilo Company, designs and manufactures pumps for commercial, municipal and industrial applications. Weil Pump specializes in centrifugal pumps for wastewater handling, condensation return and hot & cold water circulation in submersible, vertical and dry well types. Sewage, grinder, slicer, vortex mover, sump and effluent models are available with standard or U/L explosion-proof motors — all air filled. For corrosive applications, vertical and submersible models are available in stainless steel construction. Removal systems, duplex wastewater valves, control panels, level controls and wet well covers round things out to provide a complete package lineup.

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**Weil Pump’s Line of PLC Panels Offers Flexibility and Complete System Control**

Weil Pump’s line of Programmable Logic Controller (PLC) panels provides a powerful platform for the control of most pumping systems, including commercial, industrial, process and booster service pumps. The PLCs are built in-house at Weil’s production facility in Cedarburg, WI, centralizing the product line’s manufacture and testing. The panels have the flexibility to control up to four pumps and work with a variety of level controls, from state-of-the-art transducers to traditional float switches.

The PLCs boast advanced monitoring capabilities, multiple fail-safes and built-in troubleshooting and provide early detection of faults to help keep mission-critical systems running smoothly and without interruption. In addition, the panels offer detailed metrics on pumping operation, maintenance intervals and alarm histories for offsite management and control, reducing the likelihood of having to enter the confined conditions on-site.

Tom Lindner, Principal Engineer at Weil Pump, says “The PLCs are user-friendly and easy to install thanks to a large, color touchscreen and intuitive user interface. Setting up wired or wireless remote monitoring and control of the system via network is simple, and the panel can integrate with existing building automation system through industry-standard BACnet and ModBus connections. Weil’s PLCs offer unmatched reliability.”

Weil introduced the first panels in 2015 and has since continued to engineer PLC solutions. In addition to the flagship product, the Premium PLC, Weil also offers the PLC Plus and the Base PLC. Enhanced design features are also available, such as flowmeters, pressure switches and rain monitors, enabling engineers to specify a smart panel for the entirety of a project.
With Weil Pump package systems, you enjoy the benefits of working exclusively with us. You simply place a single order, and the system will come pre-assembled to the job site! Rest assured that all components have been carefully measured and placed to fit the specification. The fiberglass basin features lifting handles and threaded inlets/outlets, making installation easy. A reinforcement band increases structural integrity by nearly 200%. The basin floor is pre-studded for mounting a quick-removal sub-base for the installation and removal of 2", 3", 4" or 6" pumps, preventing the need to enter the basin. Optionally, it may include a duplex valve assembly consisting of two check valves and an isolation valve. A wide variety of level controls and accessories are available, including tethered float switches, oil-sensing switches, transducers and simplex, duplex, triplex or quadruplex control panels.

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Wilo USA is a subsidiary of Wilo SE, which is headquartered in Dortmund, Germany. Wilo is one of the largest manufacturers of heavy-duty municipal and industrial pumps and mixers specifically designed for water and solids-handling applications, including pumps for sludge, tertiary waste and potable water. In addition, Wilo is one of the world’s leading innovators in pumps and pumping systems for heating, ventilation, air-conditioning technology and raw water supply. Wilo is represented worldwide in over 90 countries by more than 60 subsidiaries, including 21 production sites, and employs more than 7,700 people globally.

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Wilo USA Introduces New Program to Cut Lead Time, Simplify Process for Replacement Parts

The new program features two types of standard “kits” for both oil and oil-less motors, the Power Kit and the Hydraulic Kit, for select PA pumps ranging from 2.8 to 25 horsepower. The program is expected to substantially reduce the lead time to the customer by allowing the local authorized distributor to configure complete pumps within as little as 24 hours. This program was designed to alleviate stress on the customer and alway pressure on production and order fulfillment. The initial kit rollout encompasses the most popular models, 08.52, 10.33, 10.51 and 10.65. Additional kits will be developed and released following the same methodology.

Darren McGuire, Director of Operations for Wilo USA states, "We are excited about this new program as it will allow Wilo to be much more proactive in meeting our customers’ needs. When pumps in their systems go offline, our distributors will be able to get them up and running again quickly, saving our customers’ precious time and worry.”

The Power Kit features the pump motor and necessary cables, while the Hydraulic Kit features a volute kit, suction cover (if applicable) and an impeller kit which includes a full-size unbalanced impeller for the distributor to trim and balance per the customer’s specifications. Each kit is shipped in custom-fitted packaging for premium protection during transit. Additionally, motor boxes use special inserts to support the motor weight and are mounted to a mini-skid for absolute security during handling.

The program is the latest operations development from Wilo USA and is expected to positively impact the customer-distributor relationship.
Wilo-FA submersible wastewater pumps have a reputation in the industry as the toughest, most durable option for sewage disposal and treatment due to the engineering inside the pump. Features include the largest diameter shafts with the lowest overhangs in the industry, a stainless steel enclosed block seal and a highly efficient closed-loop cooling system with heat exchanger.

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