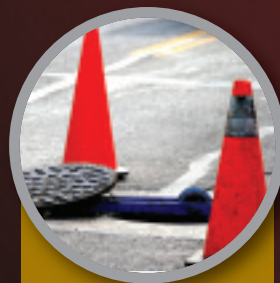




# EXPERIENCE OUR VISION IN YOUR INDUSTRY



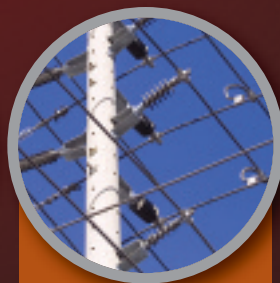
SEWER



GAS



WATER

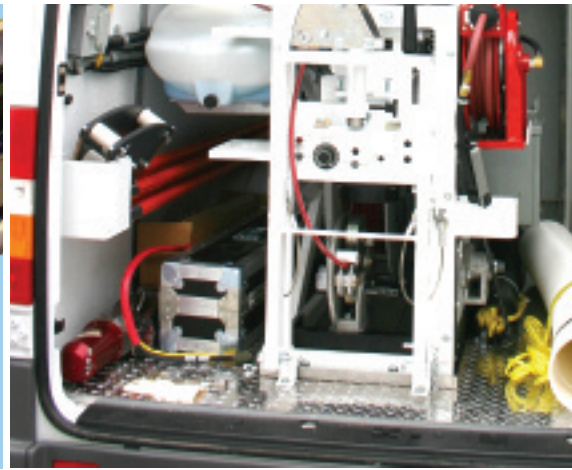


ELECTRIC



GEOPHYSICAL

Aries Industries BRINGING THE WORLD'S INFRASTRUCTURE INTO FOCUS



Aries Industries BRINGING THE WORLD'S INFRASTRUCTURE INTO FOCUS

### OUR HISTORY

Aries Industries traces its origin to the 60's and Photo Inspection, Inc., an early sewer photo-surveying firm. This firm utilized equipment which used a modified movie camera to take a series of still photos of the pipe interior at one foot intervals as the camera was pulled through the line. With the development of sewer television, Photo Inspection bought commercial sewer TV systems.

In the 1970's, Photo Inspection became a part of a larger engineering service company. During this period, repair part sourcing and equipment innovations were made by the sewer televising service group. It became apparent that opportunities existed in the sewer inspection industry for a creative and innovative sewer televising and sealing equipment supplier.

In 1985, Aries was formed by a group of engineers and technicians with prior experience in sewer televising gained through Photo Inspection and service contracting. Today, Aries has over a 100,000 square-foot facility that houses both the headquarters and manufacturing.

Today, Aries has complete design, manufacturing, service, and test facilities located from coast to coast in the US and Canada. Its staff has grown, and includes experienced sewer televising electronic and electro-mechanical engineers and designers. Aries is moving ahead, providing support and cost effective designs and equipment for the pipeline and borehole CCTV inspection and rehabilitation industries worldwide. No matter where you are or what your needs are, Aries is there.



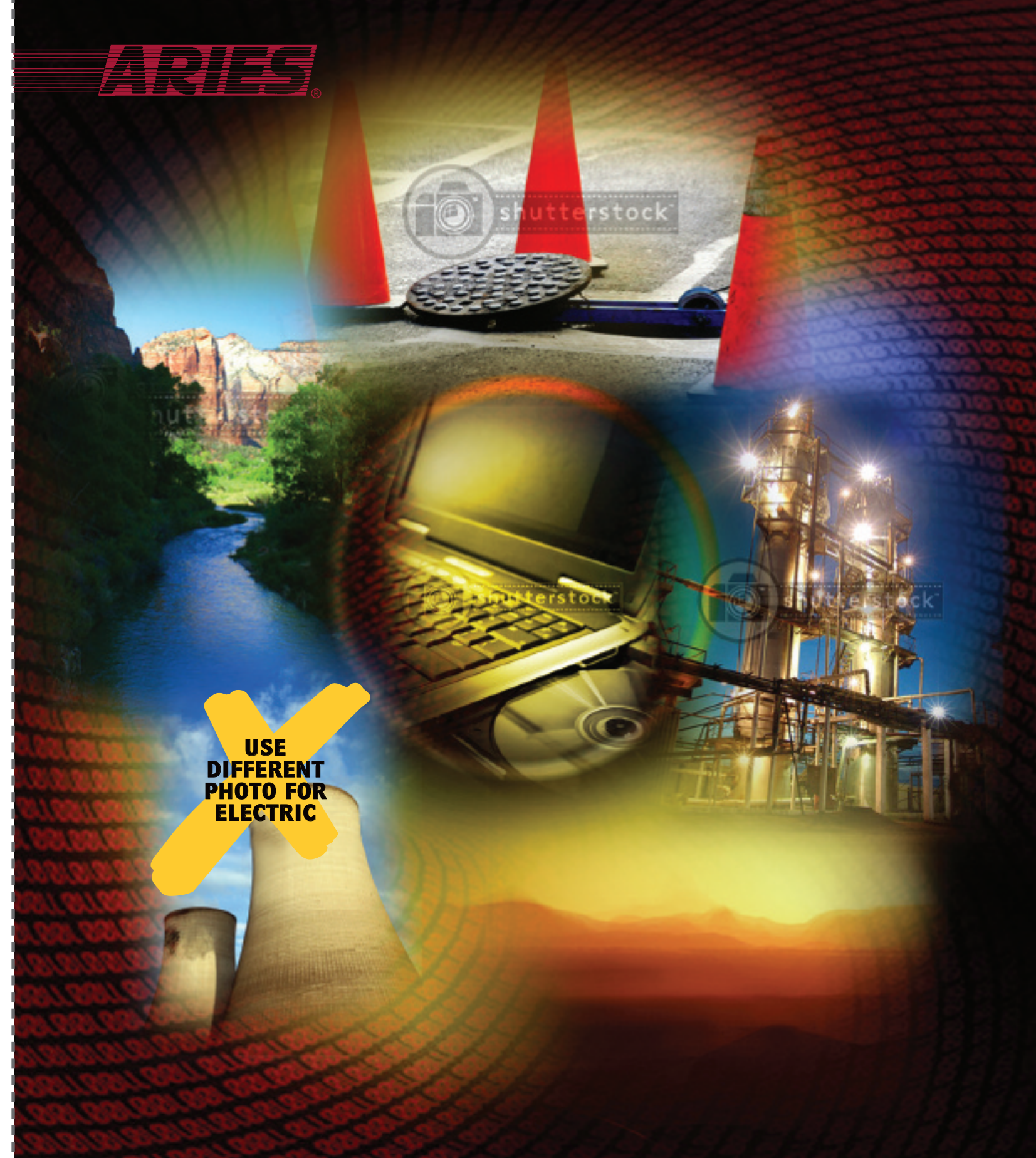
[www.ariesindustries.com](http://www.ariesindustries.com)

**Corporate Office**  
550 Elizabeth St.  
Waukesha, WI 53186  
TOLL FREE: 800-234-7205  
PHONE: 262-896-7205  
FAX: 262-896-7099

**Western Regional**  
5748 East Shields Avenue  
Fresno, CA 93727  
TOLL FREE: 888-285-0366  
PHONE: 559-292-5382  
FAX: 559-291-0463

**Southeastern Regional**  
1441 SW 10th Avenue, #202  
Pompano Beach, FL 33069  
TOLL FREE: 800-327-4346  
PHONE: 954-785-5540  
FAX: 954-785-5014

**Canadian Regional**  
need address



USE  
DIFFERENT  
PHOTO FOR  
ELECTRIC

BRINGING THE WORLD'S INFRASTRUCTURE INTO FOCUS  
Remote Inspection System Development, Supply & Support.



# EXPERIENCE

*Vision you can trust, right down the line.*

## WHO WE ARE

Aries Industries, Inc. manufactures a broad line of pipeline, duct and deep water well, oil well and borehole CCTV inspection and joint sealing systems for sewer, water, gas and process piping. Our high quality equipment and service is recognized as an industry leader. Products include multi angle cameras, robotic transporters, push cameras, air test and sealing systems, special pipe relining truck systems and intrinsically safe camera systems for hazardous environments.

Aries Industries is dedicated to providing quality sewer televising and rehabilitation systems, timely repair and consulting help to all its customers. The company is built on a philosophy of product quality and innovation, backed by aggressive introduction of new ideas and products, which improve productivity and reduce sewer inspection and rehabilitation costs. Aries includes among its customers municipalities of every size. We've been in business for over 24 years supplying equipment and service to municipalities and contractors worldwide. Many private sewer contractors turn to Aries for the products they need in today's competitive environment.

Aries employs over 140 people and has its headquarters in Waukesha, WI, with a service center in Pompano Beach, FL, and full manufacturing facilities in Fresno, California and Mississauga Ontario Canada. We stock a complete inventory of parts at all locations, and provide overnight delivery when needed. Our extensive world-wide dealer network provides an additional tier of support on a local basis, no matter where you are located.

# OUR VISION IN YOUR INDUSTRY



## SEWER

Aries uses the most advanced technology for unmatched quality, reliability and flexibility. No matter what your needs or location, Aries has a CCTV camera system that is designed to get the job done.

Our CCTV Inspection systems can access pipe diameters from 2 inches to 12 feet in diameter, letting you see inside almost any pipe or structure with ease, and our various Zoom cameras allow you to zoom up to 432:1 times normal operation view. Using Aries thermal camera technology, you can find a leak that would normally be hidden from the naked eye, or a hidden service connection behind a relined pipe.

Aries CCTV inspection vehicles are designed to last and be productive for the entire life of the system, offering many features other manufacturers don't, such as corrosion-free all-aluminum construction, full insulation to maintain stable temperatures inside the truck, and more.



## GAS

With the increasing cost of system maintenance and the always important need to maintain service to customers, any tool that aids diagnosis of distribution system problems, minimizes costly excavations, and streamlines the maintenance and repair process is welcome. Our GasCamV is just such a tool. GasCamV can assist maintenance personnel by accurately locating blockages, water infiltration, cracked or broken mains, undocumented valves and service taps, and unauthorized service taps.

Certified intrinsically safe to stringent Class I, Division I, Group D standards, GasCamV, can inspect up to 400 feet of live main from a single entry point. With the Aries' NB-60 Launching System, GasCamV can be inserted into live mains of four, six, and eight inch diameter and up to 60 psig with a minimum release of gas to the atmosphere. Larger mains can be inspected but with somewhat reduced illumination. The NB-60 uses industry standard tapping procedures and operates with most tapping equipment.



## WATER

As a global leader in the evaluation of water wells and water supply pipelines, Aries provides the tools and information our customers need to inspect and fully understand the actual condition of their infrastructure. Using Aries CCTV systems, water supply utilities can establish a meaningful cost-savings plan for the rehabilitation and long-term maintenance of their lines. By pinpointing problem sections of pipe, Aries equipment can help save millions of dollars in unnecessary pipeline repair costs. Many of these inspections can be done without disrupting service to your customers. Aries' NB-60 Launching System can be inserted into live mains 4 to 12 inches in diameter and up to 60 psig with no release of water.

Aries water well cameras operate in lines 2 to 48 inches in diameter and larger, and to depths from 500 to 5,000 feet. Dual view cameras provide a downhole view and a detailed, 360 degree continuous scan of sidewalls. A side view allows an operator to examine wall, casings, infiltration, screen, gravel pack, encrustations, deterioration, perforation blockage or other physical damage. All cameras have a pressure rating of 2500 psi. All are resistant to vibrations and shock. NTSC or PAL video formats available.



## ELECTRIC

Aries offers several products and solutions for power generation applications, including those for fossil, nuclear and underground transmission lines. Aries reliable, advanced technology-based inspection solutions and support services enable power generation customers to maximize productivity while minimizing downtime, while ensuring safety and integrity. Aries' systems help you increase up-time by detecting minor issues before they cause major problems, reduce inspection time and prevent unnecessary disassemblies.



## GEOPHYSICAL

Aries offers a unique completely digital CCTV inspection system that provides graphic detail about the type and location of fluids entering boreholes, and monitors production that occurs from a single, specific perforation. This capability is especially important where production is distributed over an extended perforated interval in which there are gradual changes of fluid phases. Often, such changes in production are too subtle to be detected by conventional flow-measurement tools. Aries BoreCam system is also used to supplement production and injection profiles, conduct tracer surveys, and monitor the performance of well treatments. Aries system allows the operator to visually identify and monitor fluid phases and particulate matter entering such as oil, gas, water, sand and other particulate matter.

This Slimline BoreCam digital camera has a maximum outside of diameter only 1.675 inches. The camera provides streaming video and snapshot photos over 4 and 7 conductor logging cable to depths to 10,000 feet. The real time MPEG video is observed and recorded using a worldwide standard Windows® based computer.

## Efficient and Cost-Effective Solutions

Accurate location of problems can speed repairs, eliminate needless, costly excavations, and minimize service interruptions. Aries wide spectrum of tools presents valuable new additions to our customer's arsenal to those responsible for maintaining, servicing and supporting distribution systems and assuring customer satisfaction.

Aries Industries is committed to working with the environmental industry to help set the standards for inspection and rehabilitation. We continue to bring new evaluation technologies to market through in R&D and working closely with our customers.