



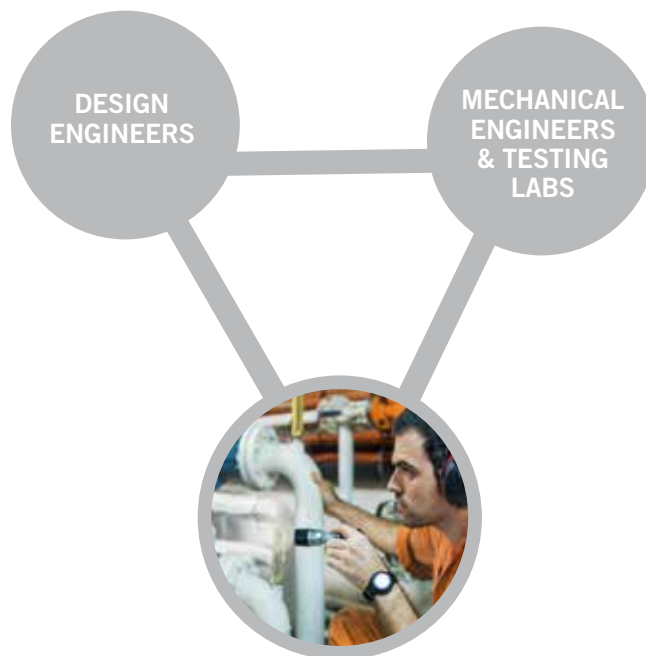
**INDUSTRIAL VALVES
AFTERMARKET PROGRAMS & SERVICES**

CONTROL COMPLEX OPERATING PROBLEMS. CONTROL COSTS.

YOUR PARTNERS IN PRODUCTIVITY

CIRCOR Industrial Valves technicians are highly trained, adaptable, problem-solving professionals who bring years of factory and field service experience to your site. Service technicians arrive on the job site with all the required tools to service individual valves or complete end-to-end flow control systems. Our technicians routinely work in restricted or high security environments and possess federal government security clearances, TWIC cards, and OSHA safety training certifications to name a few, allowing them to work without delays. Of course, every site has unique safety constraints or requirements that must be met, so all of our equipment and technicians comply with CIRCOR's "Cardinal Safety Rules." These rules outline procedures and practices that support zero tolerance for unsafe work practices that can lead to personal injury, significant property damages, and increased down time.

Technicians understand that site level support activities are often tied to limited availability of plants, systems, or ships; so meticulous pre-planning and coordination with your facility is done before the technicians even depart our factory. We have placed technicians aboard U.S. Navy submarines, aircraft carriers and a variety of other critical defense platforms while vessels are dockside or underway. CIRCOR Industrial Valve technicians arrive at your site on time, fully vetted, and with a plan to execute the full scope of maintenance or repair requirements, all the time maintaining a robust and active communication channel with our home base in Tampa,



Expert design and mechanical engineers are on call, ready to assist on-site technicians.

Florida. This ongoing contact with Tampa leverages the expertise of our design and mechanical engineers who are ready to assist in the mitigation and remediation of emergent problems. Sometimes even the most meticulously planned events have unforeseen issues and our technicians are uniquely qualified and experienced to overcome these hurdles and achieve the promised deliverables on time and on budget. We understand that the time we spend on your site is time that your facility is off-line. Our goal is on time delivery of every outage, every time in the field.



OIL & GAS



POWER GENERATION

CIRCOR HAS YOUR CONTROL VALVE SOLUTIONS

CERTIFIED AFTERMARKET
TECHNICIANS & CIRCOR STRATEGIC SERVICE PARTNERS

RIGOROUS TRAINING FOR THE MOST DIFFICULT ENVIRONMENTS

CIRCOR technicians work in all types of weather, in every climate, and in the most challenging conditions - from below decks on ships underway, to ships under construction, to remote power plants. Our technicians go through rigorous training programs including six months of factory-build experience where they are partnered with Leslie Controls' assemblers and testers learning how to actually build the products. The technician trainee is then paired with a seasoned repair technician for in-house open inspection and evaluation training. Finally, after this successfully completing this exhaustive program, technicians are deployed, first with another experienced technician, and eventually on their own.

CIRCOR technicians are trained to conduct leak testing and analysis and are equipped with scalable "mission" boxes that are custom-configurable to the specific site and the scope of the workload. Additionally, our CIRCOR Industrial Valves Americas factory deployed service technicians are further supported by regionally aligned service partners with their own manufacturing, assembly and testing facilities, as well

as CIRCOR certified and factory trained technicians. Our promise is that any CIRCOR product can be supported by a Tampa-based, or service partner technician that is within an eight hour drive to any point in our selling geography. All of our technicians and service partners can work directly with your on-site EHS and engineering professionals and effectively communicate critical valve DCS and technical data back to our Tampa home base for analytic review and to provide recommendations.

We understand the costs of downtime and that's why our goal is to improve your valve maintenance and keep you up and running.



PROCESS INDUSTRY



GENERAL INDUSTRY



ABOUT CIRCOR STRATEGIC SERVICE PARTNERS

Our CSSP meet stringent requirements and provide unparalleled service and maintenance solutions nationwide. Work with CSSP to ensure your valves' optimal performance.

ON-SITE TRAINING

CIRCOR will come to your site!
Our well established maintenance infrastructure offers training on our products by our technicians and CIRCOR Strategic Service Partners at customer's site.

PORTFOLIO OF SERVICES

Spare Parts

Valve Refurbishment

Valve Modification

Full Trim Upgrades

End Connection Modifications

Actuation Installation And Test

OEM Certification On All Products

Full Assembly And Testing

Storage

Blast/Paint/Coating

Full In-House Welding Capabilities

Field Certified Service Technicians

On-Site And In-Field Training On Valve Inspection, Calibration, Etc.



**COMMERCIAL &
INSTITUTIONAL FACILITIES**



CIRCOR STRATEGIC SERVICE PARTNER NETWORK

7

4

8

6

1

2

5

3

We created a network of CIRCOR Strategic Service Partners to give our customers the best long-term maintenance strategy and service possible. Our channel partners meet stringent qualifications to be our Aftermarket Service Providers and are ready to respond to every customer nation-wide from locations no more than eight hours drive from customer facilities.

1. CG POWERTECH INC.

Territory: NY, NJ, PA, MA, RI, CT, OH
216 Newark Pompton Turnpike
Pequannock, NJ 07440
www.cgpowertech.com

2. MOODY MARINE SERVICE

Territory: VA, WV, DC, MD, DE
Naval maritime: Eastern seaboard
(excluding Gulf Coast)
4900 Bainbridge Blvd
Chesapeake, VA 23320
www.jamoody.com

3. SEVERE SERVICE SPECIALISTS

Territory: KY, TN, AR, LA, MS, AL, NC,
SC, GA, FL
4251 Praytor Way # 121
Trussville, AL 35173
www.sssvalve.com

4. DOWCO VALVE COMPANY

Territory: ND, SD, IA, WI, KS, IL, MI,
MN, NE
700 Spiral Boulevard
Hastings, MN 55033
www.dowcovalve.com

5. PROPULSION CONTROLS ENGINEERING (PCE)

Territory: CA, OR, WA, AK, HI, Japan,
Pacific Rim (naval maritime)
1620 Rigel Street
San Diego, CA 92113
www.pceshiprepair.com

6. BIRMINGHAM CONTROLS

Territory: CA, OR, WA, NV, AK, AZ, HI
(commercial excluding naval maritime)
11144 Business Circle
Cerritos, CA, 90703-5523
www.birmingham.com

7. CGIS

Territory: Western Canada
(provinces from Manitoba westward)
558 East Kent Avenue South
Vancouver, British Columbia
Canada V5X4V6
www.cgis.ca

8. CTH INSTRUMENTS LTD.

Territory: Eastern Canada
(provinces from Ontario eastward)
10 Akerley Blvd Suite 36
Dartmouth, Nova Scotia
Canada B3B1J4
www.cthinst.com



Asia | Europe | Middle East | North America | South America

12501 Telecom Drive, Tampa, Florida 33637-0906 Phone +1 (813) 978-1000 | Fax +1 (813) 978-0984
Ed Hallenbeck – Senior Product Manager MRO & Aftermarket | Ed.hallenbeck@circor.com

www.circor.com