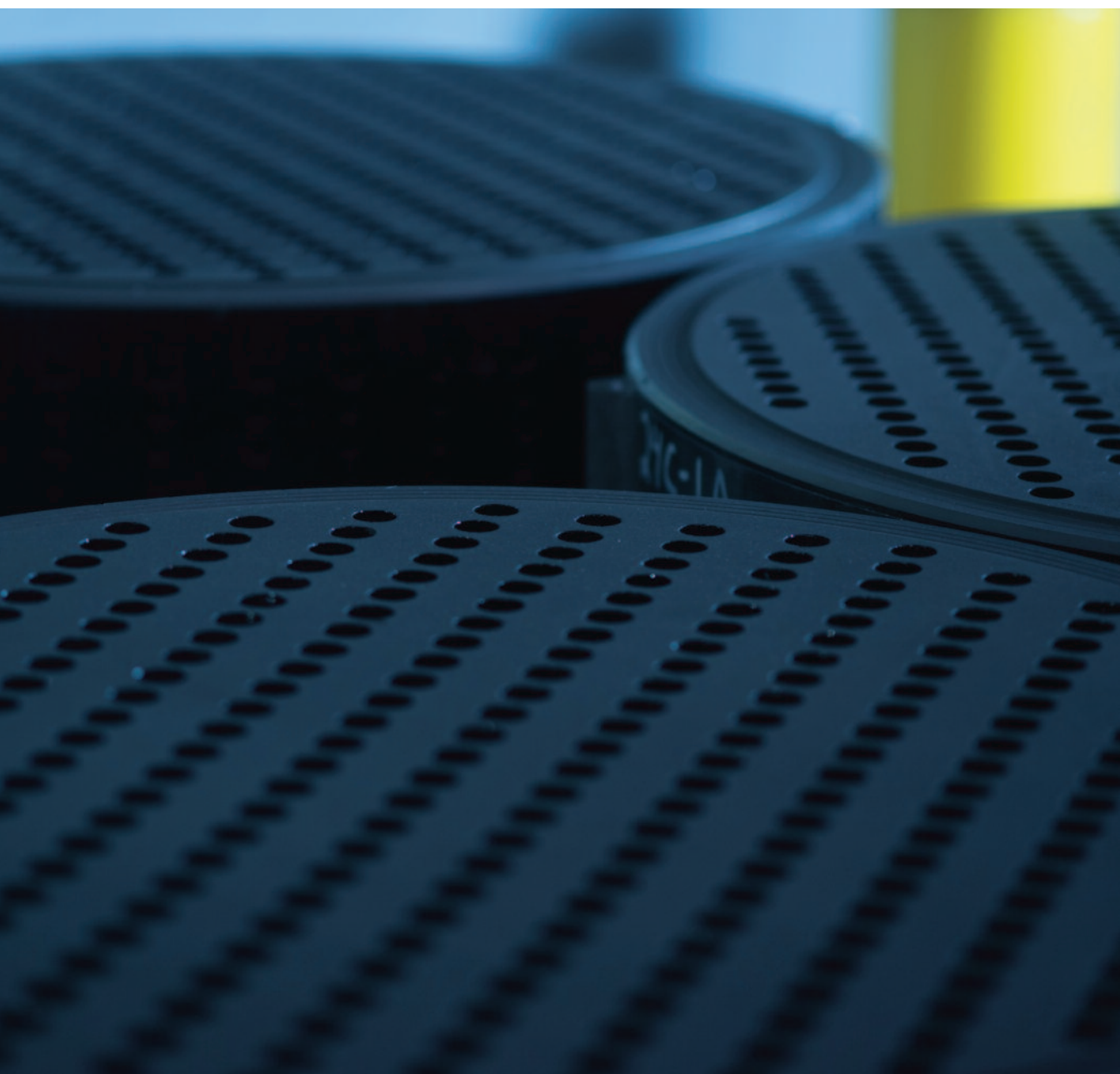




ANTICORROSION EQUIPMENT

SERVICE CENTERS  
NORTH AMERICA



# AFTERMARKET SUPPORT FOR THE LIFE OF YOUR EQUIPMENT.



## **MATERIALS**

Graphite | Silicon Carbide | Titanium | Zirconium | Tantalum | PTFE

## **EQUIPMENT**

Heat Exchangers: Blocks | Shell & Tube | Columns

# KEEP YOUR CORROSION RESISTANT EQUIPMENT RUNNING AT PEAK PERFORMANCE.

Mersen Service Centers offer comprehensive services to optimize the life and performance of Corrosion Resistant Heat Transfer Equipment throughout their lifecycle. From efficient preventive maintenance and inspection, to experienced repair and training, our goal is to offer quick response services that keep your system operating at peak performance with minimum unplanned downtime.

## QUALITY WORKMANSHIP

Our technicians are highly experienced and skilled. Their ability to provide fast analysis and repair solutions can save your company time and money. Our centers are ASME compliant and we offer warranties for our work.

## REPAIRS

Mersen's Service Centers are fully equipped and staffed to provide complete repairs for all Heat Transfer Equipment, including heat exchangers, columns, and blocks. Services are performed at either of our two service centers in the US.



Our Service Centers offer:

- Reengineering
- Reimpregnation
- Retubing
- Replacement of Parts
- Refurbishing
- Full Code Welding Capabilities
- Recertification with ASME Repair Stamp
- Repair of HCL Systems
- Full Service Machine Shop
- Field Assessment Services



Not only do we offer these services for all Mersen OEM equipment, but for other manufacturers' equipment as well.



Mersen Service Centers provide complete retubing and rebundling of Heat Exchangers.

### **PREVENTIVE MAINTENANCE**

Mersen offers customized preventive maintenance programs designed to provide options for maintaining your heat transfer systems. Our experts will inspect and evaluate your system to determine the best fit for your plant. Preventive maintenance allows you to pre-plan the times your system will be down for service. In addition, costly failures are minimized and optimum performance is achieved.

### **FIELD SUPPORT**

Mersen technicians are able to provide complete support at your location. Mersen service specialists are available to consult, troubleshoot, commission, start-up, inspect, evaluate, and provide options.

### **UPGRADES**

Mersen R&D is always looking for ways to improve our products through different materials and new technologies. Our product experts can consult with you to identify areas where your existing equipment can be upgraded to improve performance and extend life.

### **TRAINING**

Mersen can provide training on-site or at one of our Service Centers. Our highly-skilled specialists can work with you on routine maintenance and equipment repairs.

### **SPARE PARTS**

OEM parts are imperative to keeping your equipment working at optimal production. Spare parts are manufactured to the highest level of precision and work flawlessly with our equipment.



Mersen Service Center stocks strategic OEM replacement parts. Additionally, our facility has full manufacturing capabilities and is able to produce parts quickly.

All parts requiring replacement during the performance of any service by our technicians, are always replaced with certified OEM parts. This ensures trouble-free operation.

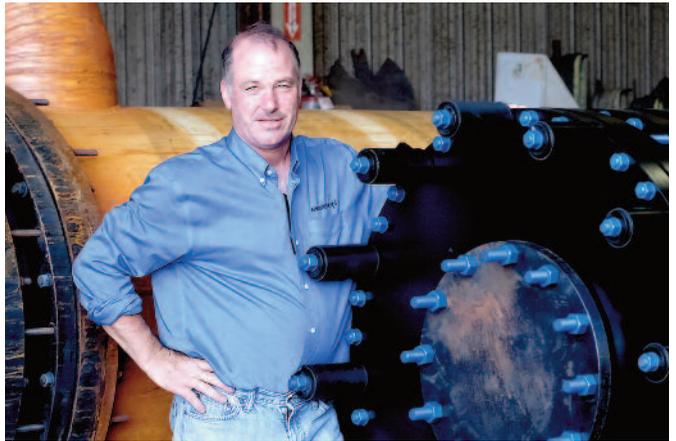
## STRATEGICALLY LOCATED SERVICE CENTERS

Mersen's Service Centers in the United States are strategically located in Gonzalez, LA and Salem, VA, for close proximity to our customers so you get the responsive, timely service you need. Our center in Gonzales has long been recognized as a valuable resource nationwide. Now with our expansion in Salem, we are increasing our capabilities to the north to better meet the needs of those customers. Our fully-equipped manufacturing facilities are both ASME compliant for product excellence.

### DREW SHOLAR

#### SERVICE CENTER MANAGER

Drew started in the graphite equipment industry as a technician at "Graphite Repairs" over 20 years ago. In 2010, when Mersen took over, he was promoted to the head of the Gonzales facility due to his expertise in service and repair.



### GONZALES, LOUISIANA

(225) 647-6752  
graphiterepairs.gonzales@mersen.com  
Expertise:  
Graphite and reactive metals repair  
(3,200 sq ft climate controlled room)  
Certified Code Repair Facility

### VICTOR RIERSON

#### SERVICE CENTER MANAGER

Victor has 25+ years with Mersen. Having started as a machinist, he became an expert in Mersen systems. He developed into a field service engineer with in-depth experience in HCL synthesis systems.



### SALEM, VIRGINIA

(540) 378-0365  
servicecenter.salem@mersen.com  
Expertise:  
Graphite and reactive metals repair  
Full support for synthesis units,  
including upgrades  
Certified Code Repair Facility



GLOBAL EXPERT IN ELECTRICAL  
POWER & ADVANCED MATERIALS



**GONZALES, LOUISIANA**

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Gonzales, LA 70737  
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