

### THE ANODE COMPANY

**ALUMINUM · ZINC · MAGNESIUM ANODES** 

## More than 39 years of Excellence



Galvotec has been your manufacturer since 1984 protecting structures all over the world from corrosion



Bracelet



Hull



Tank



Platform



www.galvotec.com





## More than 39 years of Excellence

### If you want peace of mind for 20, 30 or 50 years ...specify galvotec anodes!

Producing Sacrificial Anodes since 1984, Galvotec has proven experience and proven integrity. Because of our longevity and reliability along with our talented group of professionals, Galvotec is universally recognized as one of the leading anode manufacturers in the world. Our extreme dedication to quality and continuous improvement has elevated us to the superior position we hold in the industry.

Our technical capabilities are unmatched. With production facilities specially designed for the efficient manufacturing of sacrificial anodes along with our analytical and quality departments we can assure full compliance to any industry standard or specification, on time, every time.

Industry specifications that Galvotec Anodes are manufactured to and conform to include: ASTM, DNV, ISO, N.A.C.E., Military Specifications, Shell Specifications, and other industry requirements specified by our customers.

Our customers are our best references. We have satisfied and repetitive customers throughout the world in the Marine, Oil and Gas, Military, and Industrial sectors. Our name and reputation is a direct reflection of the high standard of quality that our products are manufactured to.





**ALUMINUM ANODES:** Galvotec III, Galvotec CWIII, Mil-A-24779 www.galvotec.com

ASTM B 418 Types I and II, Mil-A-18001. Specify these alloys for soil\* and marine applications ZINC ANODES:

**MAGNESIUM ANODES:** ASTM B 843 Types M1C/SuperMAG<sup>™</sup>, H1A, H1B,H1C, Mil-A-21412A

Specify these alloys for soil\*, marine, condenser, and fresh water applications

MAGNESIUM RIBBON ANODES: ASTM B 843 M1CC/SuperLINE™ for soil applications

EXTRUDED MAGNESIUM ANODES: ASTM B 107 AZ31D/SuperROD™ Specify SuperROD™ for magnesium water heather applications\*

#### \*NSF/ANSI Certified to Std.-61 Potable water use

- Established and privately owned since 1984 ISO 9001 Certify by DNV
- Gold Medal approved supplier to the U.S. Department of Defense NAVSEA QPL-24779
- Approved supplier to Shell Qualified as per Shell DEP 37.81.21.31-EPP



- Compliant to DNV RP-B-401
- NSF/ANSI Certified Magnesium and Zinc Products for use in potable water systems as per STD-61
- Analytical laboratories that surpasses any other anode manufacturer for chemical and electrochemical testing and R&D of sacrificial anodes
- Experienced, dedicated staff of engineers, technologists, technicians, foundry men and women, and superior sales team that provide the highest quality products and the ultimate in customer support in the industry.

#### THE ANODE COMPANY



## THE ANODE COMPANY

**ALUMINUM • ZINC • MAGNESIUM ANODES** 

# More than 39 years of Excellence

## Galvotec has been your manufacturer since 1984

**AC Mitigation** 

Any Metallic (usually steel)

**Ballast Tanks** 

Barges

**Boats** 

**Boilers** 

Bulkheads

**Buried Structures** 

Condensers

**Docks** 

**Gates for Dams** 

**Grounding Cells** 

**Heat Exchangers** 

Fishing Nets/Traps

Floating Production Vessels

Gas Service Entrance Piping

**Chemical Storage & Process Containers** 

Structures in Contact with Soil or Water

**Heater Treaters** 

Locks

Offshore Structures
Onshore Structures

Piers

Pilings

**Pipelines** 

**Platforms** 

**Ships** 

Solar Panel Farms

**Submarines** 

Subsea Equipment

**Tank Bottoms** 

Tanks

**Travel Screens** 

Tuas

Water Heaters

**Water Separation Vessels** 

Water Storage Tanks

Wind Turbines

Hulls

protecting structures all over the world from corrosion



www.galvotec.com

