

CERANODE PIGGYBACK™ TANK BOTTOM ANODE



Features:

- Discrete concentric arcs
- Each arc has individual redundant leads
- Arcs follow tank bottom symmetry
- Optimized for tank annular plate & rim protection
- Designed for direct burial in sand
- 100% factory heavy duty connections
- Less than 10% current attenuation
- Low cost and easy to install
- Optional integrated plastic mesh
- Customized computer design printout
- Arrives on site ready to lay in place
- 50-year design life
- JIT (just in time) on site

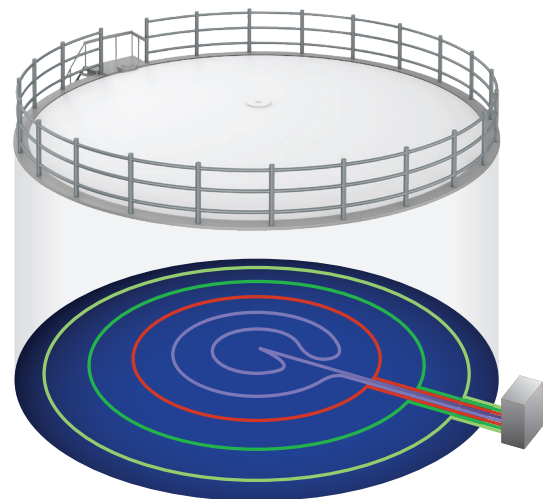
Benefits:

- Current distribution is optimized
- Optimized groundbed resistance
- Power efficient
- Optimized interference mitigation
- Superior power efficiencies
- Environmentally safe materials that are inert, benign, and biodegradable

Applications:

Tank bottoms, underground vessels, bullet tanks, and pipelines

The CerAnode MMO PiggyBack™ Tank Bottom (PBT) Anode System is the best choice for Aboveground Storage Tank (AST) Bottom Soil Side CP. It provides optimized cathodic protection for New Tanks, Existing Tank Bottom Replacement, or Double Bottom Applications where space is limited due to a close proximity plastic secondary-containment liner.



The CerAnode PiggyBack





CerAnode[™]
Division of APS-Materials, Inc.

CerAnode Technologies International
Division of APS-Materials, Inc.
4011 Riverside Drive
Dayton, OH 45405 USA

ceranode.com
Phone: 937.278.6547
Fax: 937.278.4352
Email: CerAnode@apsmaterials.com
© APS Materials, Inc.

SEPT2024