CERANODE PIGGYBACK™ TANK BOTTOM ANODE

Features:

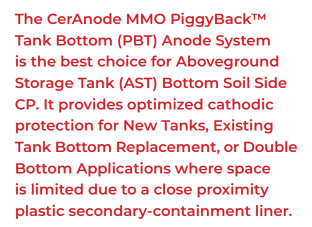
- · Discrete concentric arcs
- · Each arc has individual redundant leads
- · Arcs follow tank bottom symmetry
- · Optimized for tank annular plate & rim protection
- · Designed for direct burial in sand
- · 100% factory heavy duty connections
- Less than 10% current attenuation.
- · Low cost and easy 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

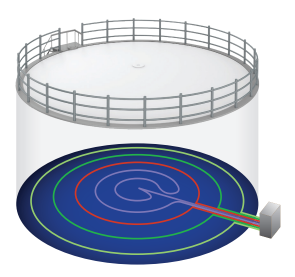
Benefits:

- 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 PiggyBack









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.