

FLASHBACK - ORIGINAL CP SYSTEMS



- Galvanic Anodes On New Lines are Standard System
- 20 40 Year Life Systems Normal
- Installed by Thermite Welding or Pin brazing
- Primary Corrosion Prevention System is the Coating
- Anodes for 2% 5% of Pipeline Surface Area (Holidays)
- Anodes usually installed about 155m (500') apart on average and in the fabrication yard











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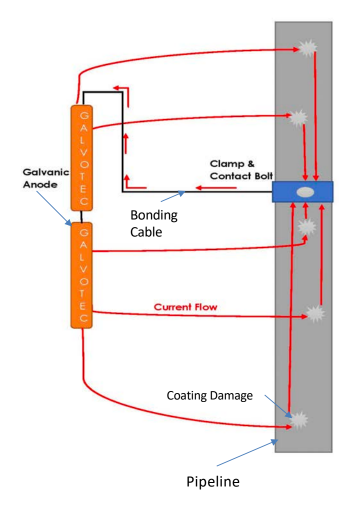




• Anodes are bonded to pipeline via thermite welding or pin brazing

GALVO-ARRAY CURRENT FLOW DIAGRAM





- No. of anodes and Galvo-Arrays are designed according to DNV-RP-F103 to suit current demand of pipeline.
- The distance between Galvo-Arrays is determine from the Attenuation Study of the pipeline.
- The location of Galvo-Array can be determined from the pipeline CP survey.
- Choice of clamp is selected to suit deployment method, i.e. divers or ROV.
- Galvo-Array is normally designed for a 20year CP protection.
- The Galvo-Array can be buried for shallow water applications.

GALVANIC GALVO-ARRAY SYSTEM

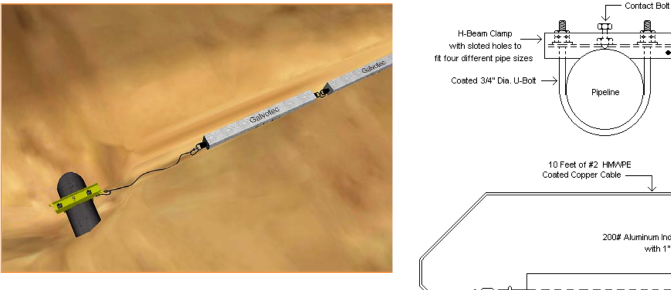


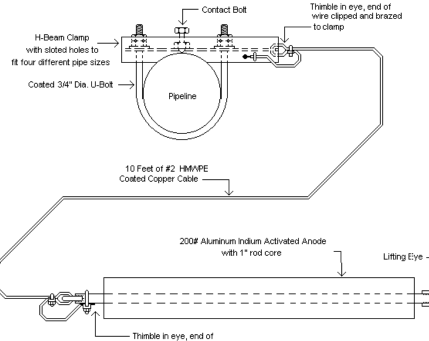
- Attenuation Study is performed so Galvo Array Anodes can be Installed 350m to 1km apart, depending on the Line Diameter and Wall Thickness.
- CP design follows DNV-RP-F103 Oct 2010
- Average design life is **20 years**.
- Anodes 3m long for high current output.
- U-bolt Clamp is normally used on shallow water pipeline and installed by divers while INMENCO clamp is used on deeper water pipeline and installed by ROV.
- A very large number of Galvo Array anodes have been supplied to and installed on pipelines in the Gulf of Mexico over the years for operators including Shell, Chevron, Texaco, Tennesee Gas, BP, Penzoil etc..



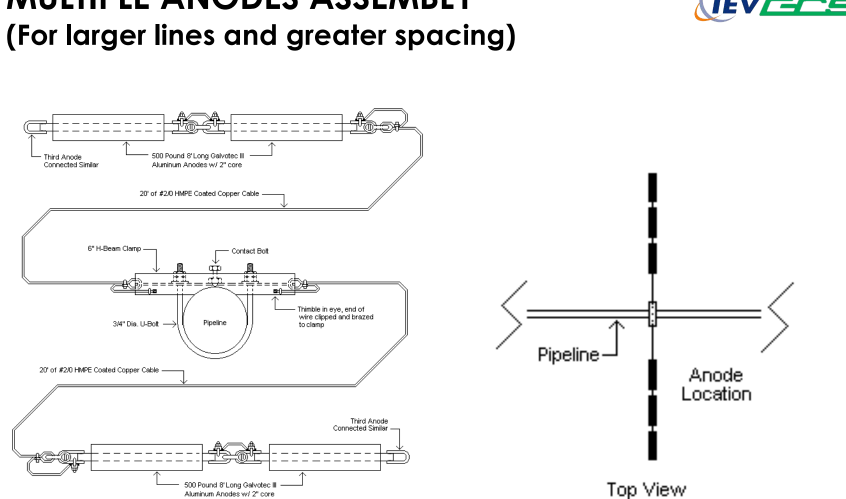
SINGLE ANODE ASSEMBLY 3" & 4" lines)







wire clipped to anode core





MULTIPLE ANODES ASSEMBLY



SHIPMENT TO CLIENT SITE





Many GalvoArrays Ready to Ship to Major Pipeline Operators in the Gulf of Mexico. GalvoArray Retrofit Pipeline Anodes being Readied for 8" Pipeline for a major Pipeline Company. The number on the Anodes is the Line Segment Number the Anodes are to be Attached.







MULTIPLE ANODE ASSEMBLY OPTION

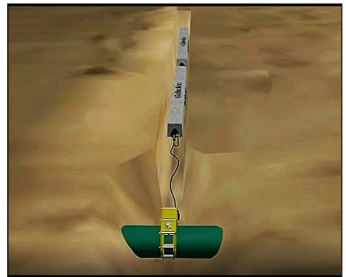




DEEP OCEAN 6-ANODE SLED (> 1,000-meter Depth)







 Galvo-Array Anodes Installed with Inmenco Clamp by Diver if gas diving or ROV if deeper



DEEP OCEAN 8-ANODE PIPELINE SLED







- ROV installation of a Galvotec B Anode Sled on a deep pipelilne using Inmenco Bonding Clamp.

TRACK RECORD







Tennessee Gas Pipeline Company, L.L.C. a Kinder Morgan company



ANKER ExonMobil

MALAYSIA

IEV (MALAYSIA) SDN. BHD. Add:

Level 5, Menara PKNS, Block A, No. 17 Jalan Yong Shook Lin, 46050 Petaling Jaya, Selangor Tel: +6 (03) 7931 9921 E: info@iev-group.com

VIETNAM

IEV TECHNOLOGIES VIETNAM LLC.

Add: D39, 40 Ba HuyenThanh Quan Street, Ward 6, District 3, Ho Chi Minh City, Vietnam Tel: +84 28 39970196 E: anhquy.tran@ievgroup.com

INDIA

IEV ENGINEERING (INDIA) PVT LTD

"COMBINING DISRUPTIVE TECHNOLOGIES AND

PROVEN ENGINEERING CAPABILITIES"

Add: 201, Lavlesh Court, F/1412, W.P. Varde Road, Bandra (West), Mumbai – 400 050 India

Add: F-04 & 05, Triveni Commercial Complex, Sheikh Sarai Phase-1, New Delhi – 110 017 India Tel: +91 11 2601 4949

JTR

OTHERS

IEV INTERNATIONAL LIMITED

Add: Level 19, Two International Finance Centre, 8 FinanceStreet, Central, Hong Kong Tel: +85 (2) 2251 8674 E: info@iev-group.com