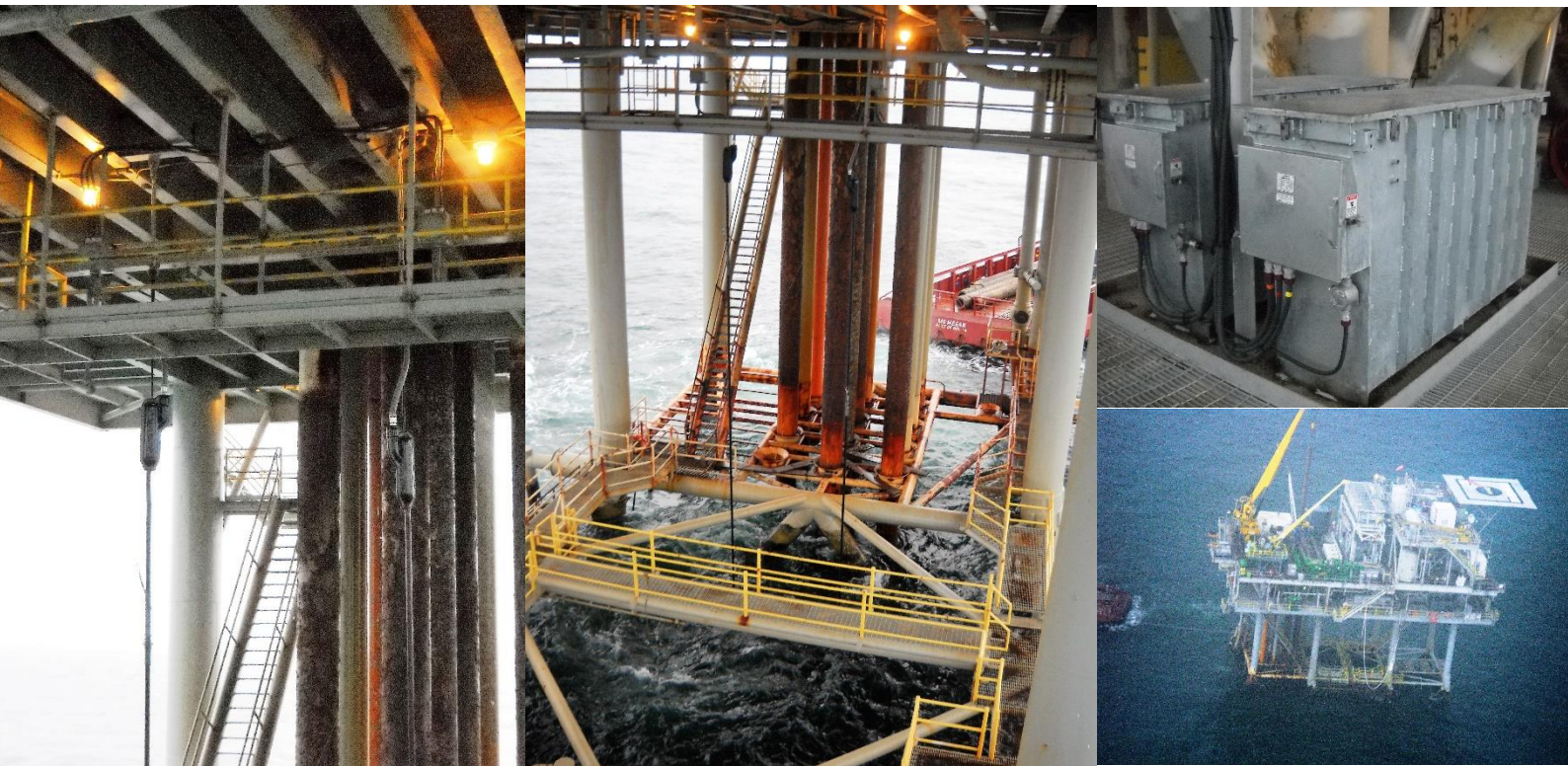


LOCKHEED-GALVOTEC VERTICAL TENSION ANODE (VTA)

Grand Isle 93 C Structure

www.iev-group.com



FIELD DATA

Project Type	: Cathodic Protection Life Extension
Field Name	: GI 94 B
Location	: Gulf of Mexico
Client	: Vastar (BP) (formerly owned and operated by Exxon Mobil)
Type of Structure	: Production Platform
Age of Structure	: 42 years
Depth of Structure	: 64 meters (210 feet)

VTA APPLICATION

Date of Application	: July 2000
Required Current	: 800 amperes
Quantity of VTA Strings	: 2 Strings
Quantity of Anodes in Each VTA String	: 10 Anodes Each
Current Output per VTA	: 400 amperes
VTA Installation Duration	: 5 Days