

# RETROFIT Cathodic Protection

**The Piranha® earthing connector is used in Offshore Wind projects to connect sacrificial anode cages to monopile foundations**

## Key benefits:

- ROV operated
- Fast installation
- Strong mechanical hold
  - Several tons of clamping force
- Excellent electrical connection
  - Typically 0,05 mΩ resistance
- Suitable for both retrofit to existing structures and new projects
- Field proven solution
  - More than 1000 connectors installed
  - 15 year track record
- Offshore wind track record
  - 8 offshore wind projects last two years
  - 482 offshore wind turbine foundations
  - 2 substation foundations

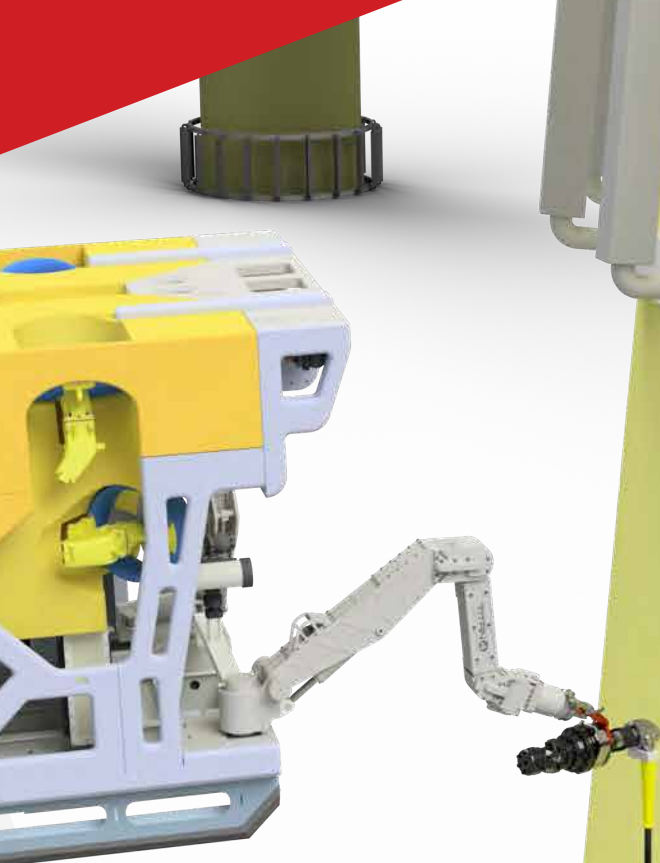


For further information email:  
[corrosion@imenco.com](mailto:corrosion@imenco.com)

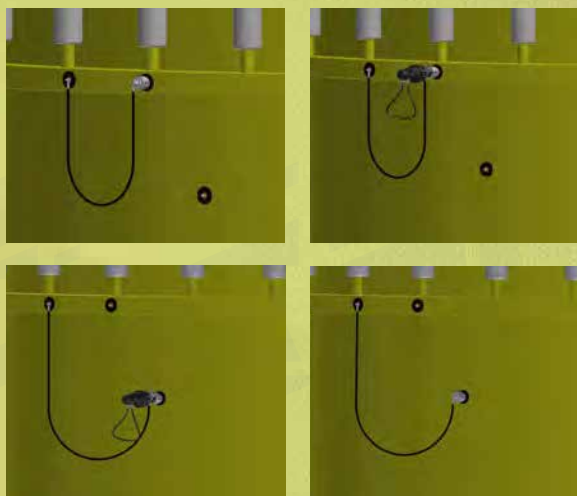
Contact us for additional information or to get a quotation. Send an email to [corrosion@imenco.com](mailto:corrosion@imenco.com) or find personal contact info on our website.

**imenco.com**

# CORROSION TECHNOLOGY



## Installation sequence:



## Imenco Earthing Connector Range

### Extensive range for connection to:

- |                   |           |
|-------------------|-----------|
| Plate:            | Piranha®  |
| Rod/Bolt:         | Piranha®  |
| Tubular:          | Anaconda® |
| Subsea Pipeline:  | Payara®   |
| Stand-off anodes: | Caiman®   |

For further information email:  
[corrosion@imenco.com](mailto:corrosion@imenco.com)

**IMENCO** **CORROSION**  
TECHNOLOGY

Achilles®

