# Take the guess work out of preventative maintenance schedules with EasyAnodes!

via YachtProjects International



# Easy anodes

Take the guess work out of preventative maintenance schedules with EasyAnodes!

EasyAnode is the most efficient way to control corrosion, using a new corrosion indicator for marine equipment and other industrial applications.

EasyAnode will let know which anodes you have to change and when. You will not have to remove anodes to see if they are depleted.





# EasyAnode



# What makes us the Right Choice?

### **REAL TIME DISPLAY**

A simple visual display shows you the status of your sea water circuit corrosion protection in real time. You no longer need to dismantle equipment to assess the condition of your anodes.

### MINIMIZE HUMAN ERROR

You can now receive valuable information about corrosion in all vessels and implement an efficient maintenance program based on factual information.

### **ALERTING YOU TO CORROSION SURGES**

Rapid corrosion events will show up immediately giving you the chance to take corrective action before serious damage occurs. PEACE OF MIND Knowledge that your sea water system is protected from the ravages of corrosion will give you the confidence to focus on more immediate issues!

### SIMPLE YET POWERFUL

There is no reliance on electronic wizardry and consequently less to go wrong. This makes EasyAnode a reliable and robust technology whilst losing none of the benefits.

# What makes us the Right Choice?

### REDUCED ENVIRONMENTAL IMPACT

EasyAnode was developed by ATLANTE MARINE EFFICIENCY DIVISION to improve the existing technology and consequently reduce the environmental impact.

### **FAILSAFE DESIGN**

Strong engineering techniques have been used to ensure that should a unit fail, your vessel will not be compromised. Even if a false positive occurs you will still be protected.

### YOU WILL KNOW IF A PIECE OF EQUIPMENT IS BEING SUBJECTED TO GALVANIC CORROSION ATTACKS!!

An early red indicator will let you know before your equipment is damaged by corrosion.

### **HOW MUCH IS YOUR TIME WORTH?**

EasyAnode does away with time consuming maintenance procedures which often result in a waste of materials and time. It can also help you reduce the chance of un-planned maintenance, emergency repairs or loss of commercial activities with their high associated costs

# What makes us the Right Choice?

### **EARTH LEAK OR ANODIC EQUIPMENT?**

When you get an alert, you will be able to determine if you have an earth leak or if the protected equipment has become anodic to the vessel.

### NO MORE MACHINING

Even when spent, an EasyAnode will leave enough material for a quick, clean and easy change of zinc. You also have access from the side of the dismountable viewer if necessary.

### **EROSION DETECTION**

A secondary capability is that of erosion detection. Analysis of the spent anode can give you advance warning of turbulent flows which may be eroding the internal structure of your equipment.

### NO MORE BROKEN ZINCS IN YOUR SEA WATER SYSTEM

The indicator will let you know well before the zinc breaks. This will reduce the risk of damage to valuable equipment.

### **DELEGATE THE JOB**

Our procedures, training and instructions allow you to delegate the job to other less qualified personnel and you will be able to monitor their work easily.



## Enquire

For more information please contact;

**Pippa Nicholas**, Technical Director & Partner via <a href="mailto:pippa@yachtprojects.net">pippa@yachtprojects.net</a>
Telephone +44 7889 513159 (+WhatsApp) or +1(912) 695 2449
https://gopaperless.eu/yachtprojectspippa

**Ben Maguire,** Global Sales Manager via <a href="mage-benn@yachtprojects.net">benm@yachtprojects.net</a> +44 7918 716261 (+WhatsApp) https://gopaperless.eu/bmaguire

**Darren Hunt** (Area Sales Representative for Palma de Mallorca) via <a href="mailto:darren@yachtprojects.net">darren@yachtprojects.net</a> Telephone +34 660 09 65 23 (+WhatsApp) https://gopaperless.eu/yachtprojectsdarren

**Daniel Rato** (Area Representative for Singapore)

Daniel.sypm@gmail.com +65 9758 6700

