



**electrochemical devices, inc.**

PO Box 789, Middlefield, OH 44062 440-632-5616

info@edi-cp.com

www.edi-cp.com



## RECYCLE YOUR ANODES

### Double their life for half the cost

Do not throw out old titanium or niobium impressed current probe anodes from your waterboxes, circulating pipes, heater treaters, tanks or pressure vessels. We can restore them for about half the cost of buying new ones.

Our thorough restorations can include replatinizing, rebuilding the standoff and/or replacing the mounting nipple - depending upon the condition of the anode. What's more, because we're the experts, our rebuilding time is usually less than the time it takes to get new anodes. If you're experiencing any of these problems: low current output, damaged standoffs, leaking seals or damaged mounting threads, consider rebuilding. Not only is it quicker, it's less expensive.

The process is simple. First, fill out the form below and fax us a copy at 617/484-3923. Then, ship the anodes along with a copy of the form to us at:

Electrochemical Devices, Inc.  
Attn: Jim 440-632-5616  
13640 Old State Road  
Middlefield, OH 44062

We'll get back to you with a firm quote on price and delivery. If you wish to proceed, give us a purchase order. If not, we'll dispose of the anodes or, at your request, return them to you freight collect.

#### Request for Quotation - Anode Refurbishing

##### Contact information

Name

Company

Tel.

Email

##### Shipping Information

Name

Company

Address

City, State, Zip

Tel

Number of anodes sent:

Substrate: Ti Nb

Active area length:

Stand-off length:

Dia.:

Desired Pt thickness,  $\mu$ in:

Is the operating temperature over 100F?  
No \_\_\_ Yes \_\_\_ °F

Is the operating pressure over 50 psi?  
No \_\_\_ Yes \_\_\_ psi