

CATHODIC Protection



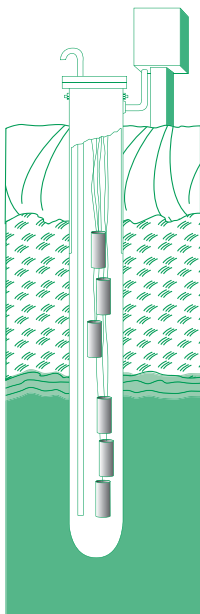
DE NORA ELETTRODI NETWORK
GRUPPO DE NORA

Via dei Canzi, 1
20134 Milano, Italy
ph: +39 02 2129 2722
fax: +39 02 2129 2801

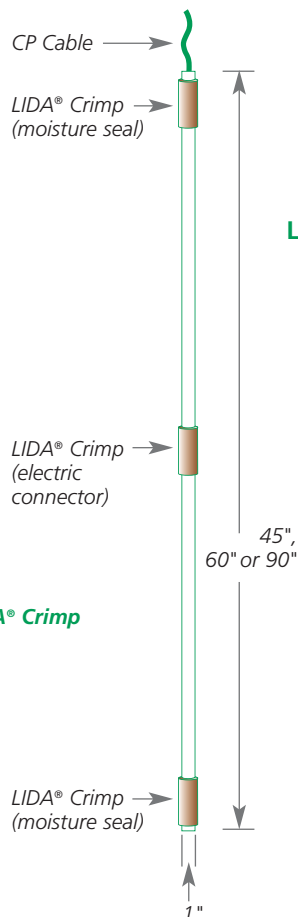
www.lidaproducts.com

Protech Business Unit

LIDA® One Anodes



LIDA® One



The “Single Anode” Concept from De Nora Elettrodi Network — One anode, One cable — It’s that simple.

The **LIDA® One anodes** are the newest in the family of mixed metal oxide anode products specifically tailored to the cathodic protection of buried structures. Designed for installations where a single anode on a string is preferred for groundbeds with widely varying soil resistivities, the mixed metal oxide coating is specially formulated for use in carbonaceous backfill.

LIDA® One is a 1" diameter titanium tube with a precious metal oxide coating. This mixed metal oxide is a crystalline, electrically-conductive coating that activates the titanium and enables it to function as an anode. When applied on titanium, the coating has an extremely low consumption rate, measured in terms of milligrams per year. As a result of this low consumption rate, the tubular dimensions remain nearly constant during the design life of the anode — providing a consistently low resistance anode.

By increasing the length of our tubular anode, yet reducing total current output, De Nora Elettrodi Network has created another reliable mixed metal oxide anode product line with even greater cost savings over competitive anode technologies. As with all of De Nora Elettrodi mixed metal oxide tubular anodes, the combination of a tough and lightweight product, its ease of handling and installation, the superior mechanical connection, and our five year, no hassle warranty, makes LIDA® One the ONE anode for unparalleled CP performance.

FEATURES

- Designed to be used as a single anode
- Durable — no breakage or damage while getting it to the job site
- Special crimped moisture seal to prevent damage to electrical connection
- No lead — no epoxy potting compounds
- Five Year Product Warranty

Please contact us when operation is expected in waters below 5° C.



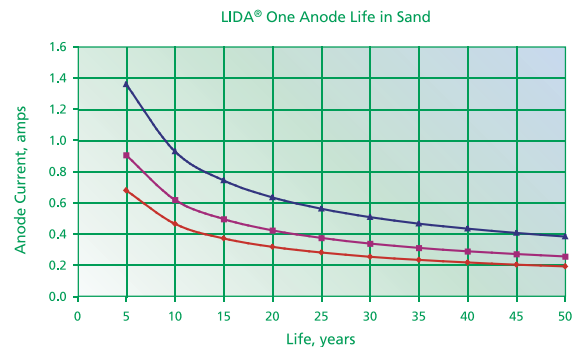
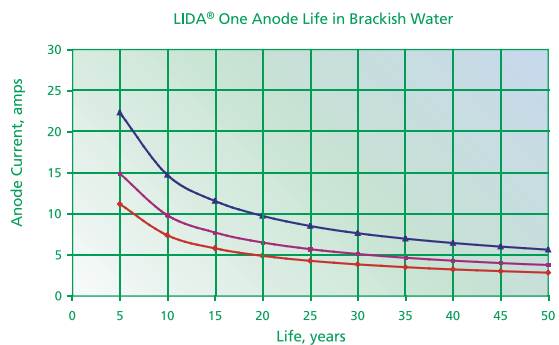
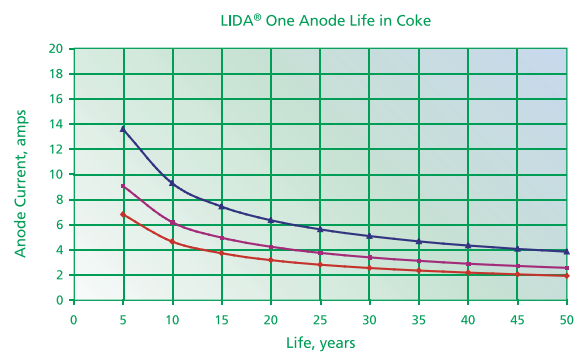
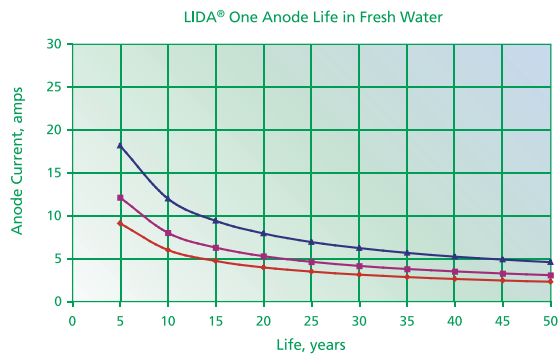
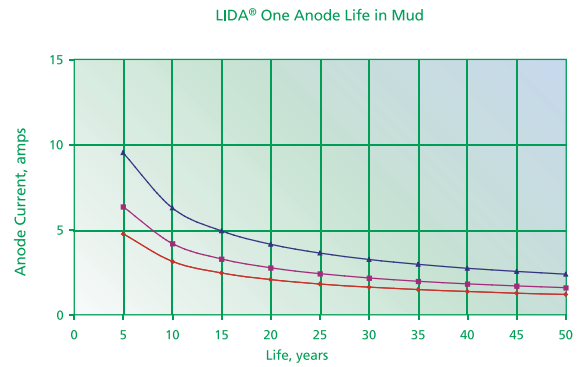
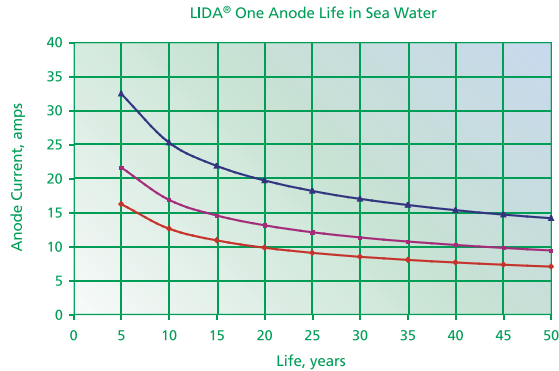
DE NORA ELETTRODI NETWORK
GRUPPO DE NORA

CATHODIC Protection

LIDA® One Anodes

Maximum Current for LIDA® One Anodes (life in years)

- LIDA One 1 x 45"
- LIDA One 1 x 60"
- LIDA One 1 x 90"



*In chloride rich soils or muds, a suitable chlorine resistant cable must be used with the anodes.
Please contact us when operation is expected in waters below 5° C.*



Via dei Canzi, 1, 20134 Milano, Italy ph: +39 02 2129 2722 fax: +39 02 2129 2801 www.lidaproducts.com

LIDA® is a U.S. registered trademark of ELTECH Systems Corporation. LIDA® is a registered trademark worldwide of Oronzio de Nora SA licensed exclusively to the De Nora Elettrodi Network. All information, recommendations and suggestions appearing herein concerning the use of our products are based upon tests and data believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of the products described herein. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by De Nora Elettrodi Network Companies as to the effects of such use or the results to be obtained, nor does De Nora Elettrodi Network Companies assume any liability arising out of the use by others of the products referred to herein. In addition, the information herein is not to be construed as absolutely complete since additional information may be necessary or desirable when particular circumstances exist or because of applicable laws or government regulations. Nothing herein contained is to be construed as a recommendation to infringe any patent.