



**ULC**

ENERGY SERVICES

# NO-DIG ANODE INSTALLATION

A NEW METHOD OF ANODE INSTALLATION  
ON STEEL SERVICES AND MAINS



NO-DIG ANODE INSTALLATION



# NO-DIG ANODE INSTALLATION

No-Dig Anode Installation (NDAI) allows utility companies to install one or more 17-pound anodes on steel services and mains through the existing valve box test stations or curb valve boxes. The entire process is accomplished **without the need to excavate**, eliminating the need for street opening permits and associated costs. It also greatly **decreases disruption to the public**, and reduces environmental impact.

In addition to the reduction of CWO compliance costs, the patented No-Dig Anode Installation method allows for the installation of anodes in a fraction of the time required by conventional methods. The process is capable of installing up to four 17-pound anodes per test/valve box.

The NDAI method can be used in any setting, but becomes most effective in urban areas where street closing translate not just to engineering and permit costs, but public disruption such as sidewalk closings in front of businesses and residents.

The No-Dig Anode Installation method offers many benefits to utility companies. It greatly reduces the cost of maintaining cathodic protection, eliminates the need for street opening permits, requires no excavation of the sidewalk or street, streamlines and accelerates regulatory compliance, decreases disruption to the public, and reduces environmental impact.

### IMPROVED SAFETY

By eliminating heavy construction, our process reduces risk to the public and to utility workers.

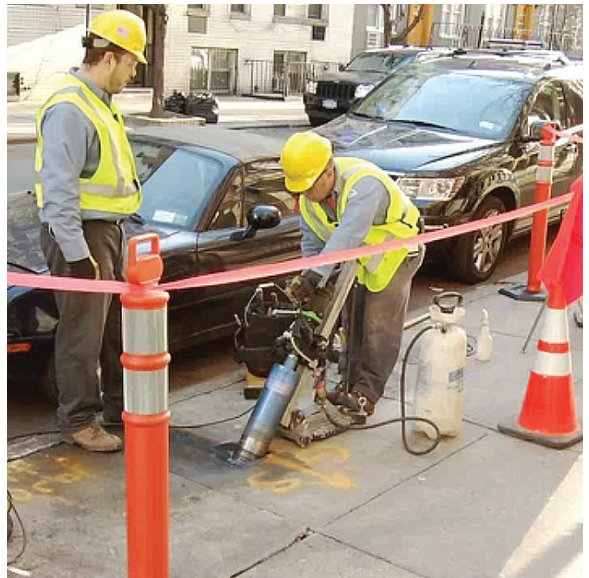


### NO PERMITS REQUIRED

Our patented process does not require costly permits to open the street or sidewalk.

### SMALL WORK SITE

NDAI requires only a portion of the sidewalk or street to be closed off, minimizing disruption to the public.



**WANT TO LEARN MORE? GIVE OUR TEAM A CALL AT 631-667-9200 FOR MORE INFORMATION OR TO SET UP A DEMO.**

