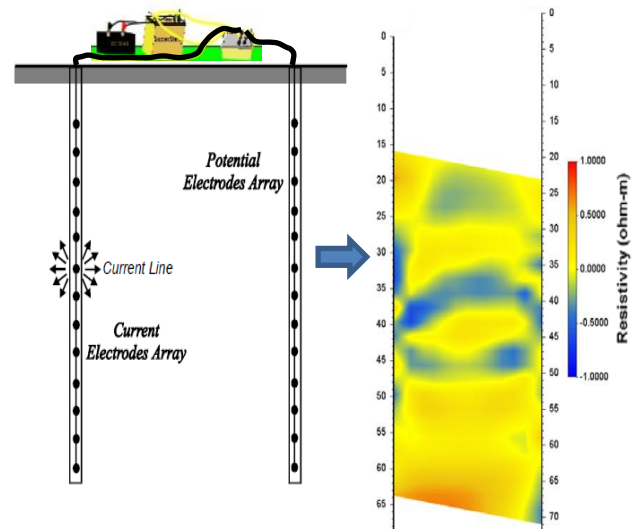
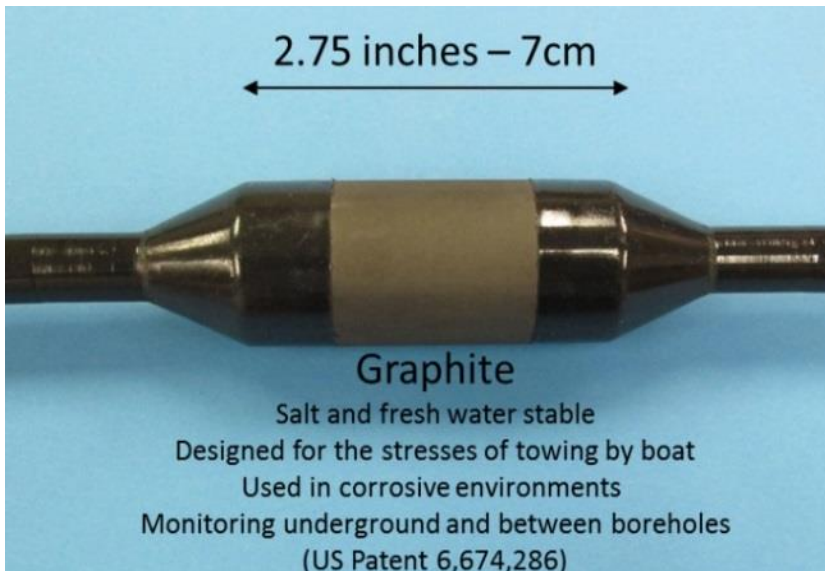


## Passive Graphite Electrode Cable



## Applications

- AGI's [passive graphite electrode cable](#) (U.S. Patent 6,674,286) is used in corrosive environments and where electrolysis—metal contact with water—can occur.
- ERI (electrical resistivity tomography and [IP tomography](#)) compatible.
- Boat-towed surveys.
- Imaging of both fresh and salt water along shorelines.
- Cross-borehole [2D and 3D](#) surveys.
- Corrosive environments like salt water and CO2 sequestration sites.
- Marine and lacustrine environments
- [Time lapse monitoring](#) applications (buried within landfills, dams, boreholes, etc.).
- Made of non-corrosive, non-hazardous graphite.
- Mining monitoring in corrosive environment as in heap leach.
- Saltwater intrusion monitoring in coastal environment.
- Designed for the stresses of boat towing.