

One Group One Vision MULTIPLE SOLUTIONS



Engineering Design Technologies, Inc.
contactedt@edtinc.net
www.edtinc.net

Underground Utility/Pipe Locator



Exelon/BGE Anodes, Baltimore, MD

EDT utilizes the RD7100 Cable and Pipe Locator Technology as part of the contracted services for its client, Exelon Corporation.

Engineering Design Technologies has the ability to provide underground asset locating services through the use of RD7100 Cable and Pipe Locator equipment, which offers the power of radio detection's most advanced locating technologies. Menu options and capabilities are matched to the user's requirements.

The technology is primarily used in connection with our corrosion engineering services, but can be utilized for construction-industry needs in underground utility locating and marking requirements as well.

Utility locating is a two-step process. EDT not only uses electromagnetic locating equipment but also ground penetrating radar to properly locate underground utilities. Our underground locator services will identify both the type and location of underground utilities in order to prevent damage to them and the environment.

We primarily service Industrial, Government and Petroleum/Gas companies but also have worked in the Residential market sector.