

Steel Conduit. Superior Equipment Grounding, EMI Defense Shield.



**GEMI Software
Seminars
Call Georgia Tech
(404) 894-2401.
Fax (404) 894-8925.**

New Free GEMI Software Proves It.

Now you can quickly analyze existing or new designs to determine the best grounding means and check compliance with Article 250 of the NEC. The new GEMI (Grounding and ElectroMagnetic Interference) analysis software, developed by Georgia Tech, allows you to calculate and size equipment grounding conductors using steel rigid or intermediate metal conduit, electrical metallic tubing copper or aluminum conductors.

The GEMI software also calculates the magnetic field intensity in milligauss around power circuits for effective conduit design. The Georgia Tech study found that steel conduit reduces electromagnetic fields by as much as 95%.

Steel Conduit. Get Wired For The Future.

For your free copy of the new Windows® GEMI software, contact the Steel Tube Institute of North America, 2000 Ponce de Leon, Suite 600, Coral Gables, FL 33134. Phone (305) 421-6326, E-mail: STINA@steeltubeinstitute.org, Website: <http://www.steeltubeinstitute.org>



**Steel Tube
Institute**
OF NORTH AMERICA