

Commercial Office Experience



Innovative Engineering Inc (IEI) provides structural engineering and design for post-tension concrete, structural steel and tilt-up concrete commercial office facilities. We understand the many intricacies found in working in today's complicated commercial market, and we offer innovative design solutions using leading-edge design and analysis techniques, codes and software.

Examples of our experience in the commercial office market are presented below.

ETJ Office Building, Duluth, GA

Structural design of a new two-story 26,500 SF structural steel and tilt-up concrete office building. This project won a **1999 American Concrete Institute (ACI) First Place Award**



Paces West Office Center, Phase Two, Atlanta, GA **

Structural design of a 17-story, 376,500 SF post-tension concrete office building with attached 6 level, 285,000 SF parking structure and elevated roadway. Project received the **1992 Industry Choice Corporate Facility Award**.

City Group Office Building, Atlanta, GA

Structural design of a 15-story, 100,000 SF. post-tension concrete skip-joint office building with attached 3 level 108,000 SF post-tension flat plate parking structure.



Diodati Construction Company, Kennesaw, GA

Structural design of a 60,000 SF tilt-up office building. The first floor consisted of 45,000 SF and the mezzanine was over 14,000 SF. This project won a **2002 American Concrete Institute (ACI) Award of Excellence**.

Cooper & Company Corporate Headquarters, Forsyth County, GA

Structural design of a 25,200 SF metal building for office and warehouse.



Theragenics Executive Office Building, Buford, GA

New 17,820 SF two-story steel framed office building.

For More Information Contact our Offices

770.517.5507.voice

770.517.5508.fax

Scott L. Weiland, PE, Ext 202
Stephanie Moss, Ext 251