



OSS, INC. PROVIDES SECURITY GUARD SERVICES FOR LAKEWOOD CENTRE NORTH AND TOWER EAST IN CLEVELAND, OH

Warren, Ohio -- January 13, 2011 -- OSS, Inc. has announced that they have contracted with Grubb & Ellis Management Services Inc. to provide security guard services for the office building space at Lakewood Centre North, Cleveland, OH and at the Tower East Commercial Building also located in Cleveland, OH and managed by the Ostendorf-Morris Company.

OSS, Inc. provides contracted security guard services which operates 24 hrs. a day, 7 days a week, 365 days a year. Each security site is headed by a Site Supervisor who oversees all security and has Field Supervisors or Inspectors that conduct both scheduled and unscheduled performance checks throughout their clients facilities. Their customer service representatives are always on-call and satellite offices are strategically placed throughout their area of operation. OSS Inc. services include fully uniformed, unarmed, EMT trained & CPR certified security officers. This contract guard service company also provides several choices of electronic surveillance, monitoring systems for security purposes and uses electronic verification equipment and software to track their security officer's activities.

OSS, Inc. is one of the largest privately held security firms in the nation for over 40 years and serves Ohio, New York and Pennsylvania. They staff over 2,000 highly trained security officers and serve over 1,000 satisfied customers. Their corporate headquarters are located in Warren, OH.

For a quote, bid or an appointment call 888-500-4OSS (4677), email info@osscompanies.com or view www.osscompanies.com.

HIGH-RESOLUTION PHOTOGRAPH AVAILABLE UPON REQUEST

FOR FURTHER INFORMATION CONTACT:

Laura Berena - President
Cassidy Advertising & Consulting LLC
Phone/Fax: 330.544.9996
lberena@cassidyadvertising.com
www.cassidyadvertising.com

OSS Inc.
Nicholas J. Payiavlas
2592 Elm Road NE • Warren, OH 44483
Phone: 888.500.4677
info@osscompanies.com
www.osscompanies.com