



"Advancing Security in Northeast Ohio"

Ray Hewitt, ASIS Cleveland Chapter Chair
Director of Safety & Security, Fairview Hospital
18101 Lorain Ave, Cleveland, Ohio 44111 • 216-476-7381
www.ASISCleveland.com

(Cleveland Chapter, Est. 1957; ASIS, formerly the American Society for Industrial Security)

Tom Scott, C.P.P., Vice Chair, Lubrizol Corporation
Keith Seide, C.P.P., Secretary, American Greetings
Kathy Tomco, C.P.P., Treasurer, Marc Glassman's

Chief Michael McGrath
Cleveland Police Department
The Justice Center, 9th Floor
1300 Ontario Avenue
Cleveland, Ohio

Re: Officer Appreciation Day Luncheon

Dear Chief McGrath:

The Cleveland and Akron Chapter's of The American Society of Industrial Security (ASIS) would like to take this opportunity to thank you very much for all of your assistance and help by allowing the Pipes & Drums of the Cleveland Police to be present at our second annual Law Enforcement Appreciation Day held this past Friday, October 16, 2009.

Both chapters are dedicated to developing and maintaining good working relationships with all law enforcement agencies and assisting them any way possible to provide a safe environment for all.

The event was more successful than 2008 with a great turnout from many law enforcement agencies. We want to say thank you very much for allowing your officers to take time from their busy day to be with us.

A special thanks to Sgt. Lane of the CPD Community Relations Department and Drum Major Tim Riley for working with us. Seeing the unit march in and with their music was very moving.

We are looking forward to our next year's event and hopefully having the Pipes & Drums there as well.

On behalf of Tim Dimoff, Chair, Akron Chapter of ASIS and myself, a heart-felt thanks to you and your staff for assisting us and a job well done.

Best Regards,

RAY HEWITT
Chair
Cleveland Chapter ASIS #23

cc: Tim Dimoff, Chair, Akron Chapter ASIS
Tim Riley, Trustee, Pipes & Drums of the Cleveland Police.
Sgt. Charles Lane, CPD Community Relations
ASIS Cleveland Executive Board