

## Congratulations to the Graduates of our 3<sup>rd</sup> COSM<sup>®</sup> Class! July 2017

The Safety Council of Northwest Ohio is pleased to announce the third graduating class of its **Certificate for Occupational Safety Managers™ (COSM)** program, held from July 10, 2017 thru July 14, 2017.

JULY 10, 2017 thru JULY 14, 2017 Northwood, OH Location:

Remy Young, COSM; Betco Corporation Carey (Chett) Bryant, COSM; Fenner Dunlop Sean Harris, COSM John Waller, COSM; HydroChem Ronald E. Howard, COSM; Koch Foods Aaron Mars, COSM; OBR Cooling Towers Inc. Timothy Roberts, COSM; Safety Alliance Jonathan Shaw, COSM; Sysco Detroit Maurice Collins, COSM; Worley Parsons/OCE



The COSM<sup>®</sup> program is intended for the safety professional that aspires for advancement within their organization and to take their safety education and skills to the next level. It is designed to support efforts in assessing the effectiveness of their safety management system along with the opportunity to learn from and interact with safety professionals who exemplify the best in safety management.

COSM<sup>®</sup> is an advanced-level safety program consisting of five 8-hour sessions. Our graduates completed these five sessions to receive the COSM<sup>®</sup> certification:

- · Essentials of Safety Management
- · Strategic Planning & Evaluating for Safety Success
- · Managing Risk & Safety Finance
- · Communicating the Safety Message
- · Injury Management, Incentives and Discipline

Upon completion the graduates are able to:

- Practice techniques that enhance their ability to manage the business aspects of their safety efforts.
- · Interface more readily with other areas of their organization that can support their efforts.
- · More effectively communicate the results of their safety program with senior managers.

## For information on our COSS<sup>®</sup> classes offered in 2017, please contact us.

Safety Council of Northwest Ohio 8015 Rinker Pointe Ct. Northwood, OH 43619 (419) 662-7777 (419) 662-8888 fax

"Your Premier Safety Resource"