



FOR IMMEDIATE RELEASE:

Contacts:

Iris Jones, Chief Business Development & Marketing Officer

ijones@mwn.com

(717) 237-5224

Tiffany Riser, Public Relations / Communications Coordinator

triser@mwn.com

(717) 237-5444

McNees Presents "Enforcement of Trade Secrets: What You Need to Know"

Columbus, Ohio (Sept. 18, 2015) – Learn how to help clients safeguard proprietary information by drafting and enforcing employment agreements at McNees Wallace & Nurick's Enforcement of Trade Secrets: What You Need to Know seminar on Wednesday, Oct. 7.

The seminar will be held from 11:30 a.m. to 1 p.m. at Rev1 Ventures, 1275 Kinnear Road, Columbus, OH 43212. This program has been submitted for 1.00 HRCI recertification credit and 1.0 Ohio CLE credit hour.

Registration is complimentary and lunch is included. To register, contact Julie LaPerle at jlaperle@mwncmh.com or 614-719-2859.

The seminar is being presented by McNees attorneys Donald R. Keller and Courtney J. Miller of the firm's Columbus, Ohio office. Topics will include:

- Basic forms of intellectual property – federal, state and common law
- What constitutes a trade secret
- Best corporate practices to maintain trade secrets
- How to enforce employment agreements to prevent loss of trade secrets



Keller practices in the Labor and Employment Group. His practice concentrates on private and public sector labor relations, equal employment opportunity and general employment and labor law.



Miller practices in the Intellectual Property Group and Patent Division. He prepares and prosecutes U.S. and foreign patent applications and has extensive experience with numerous products and technologies..

###

McNees is a full-service law firm based in central Pennsylvania with more than 130 attorneys representing corporations, associations, institutions and individuals. The firm serves clients worldwide from offices in Harrisburg, Lancaster, State College and Scranton, PA; Columbus, OH; and Washington, D.C. McNees is also a member of the ALFA International Global Legal Network