

## For Immediate Release

**To:** Local media outlets  
**Re:** New Audio/Visual Systems Engineer  
**Contact:** Ben Montgomery, Marketing Manager

David Campbell of Spirit Lake, formerly of Peoria, Ill., was named the new Audio/Visual Systems Engineer at R & D Industries, Inc. in Milford last month, bringing two decades of professional audio and electronic engineering experience to R & D Industries' already elite team of engineers. In his new position, Campbell oversees the design and implementation of professional sound and video systems for clients positioned throughout the Midwest.

Campbell received his education in engineering while earning an electronics degree at the Willmar Vocational Technical Institute in Willmar, Minn. Since then, Campbell has worked as an electrical and sound engineer in several capacities, most recently performing low-voltage and electrical engineering design at Clark Engineers Midwest Inc. in Peoria, Ill. He currently holds a Level 1 Certification in fire alarm systems and a Level 2 Certification in audio systems through the National Institute for Certification in Engineering Technologies. Campbell is also certified in fiber optic installation and has received training from Synergetic Audio Concepts (Syn-Aud-Con) and TEF (Time/Energy/Frequency).

Campbell said his combination of education, experience and a passion for electrical and audio engineering has prepared him well to join the integrated technologies team at R & D Industries, Inc.

"Of the people I talked to and from what I've seen, this was my best opportunity to work with one of the nation's leading contractors of audio/visual systems," Campbell said. "Using computer acoustic modeling software combined with engineering experience, R & D Industries is able to provide the proper systems for each application and venue."

For nearly 2 decades, R & D Industries, Inc., has remained a regional leader in the design, engineering and implementation of quality sound and visual systems. R & D Industries also excels as a provider of integrated computer design and implementation through its Computer Networking Division.