

## JOHN TADELSKI

### Education

B.S., Civil Engineering, Marquette University – Milwaukee, WI, 2008

### Professional Affiliations

American Society of Civil Engineers (ASCE)  
Environmental and Water Resources Institute (EWRI) of ASCE  
Federation of Environmental Technologists (FET)



### Professional Experience

Mr. Tadelski is a Civil Engineer with experience in air management compliance for a diverse array of industries, including landfills, industrial printing facilities, spray coating and manufacturing facilities, furniture manufacturers, chrome plating facilities, and industrial heating plants. Prior to joining SCS, he served as a Compliance Engineer with the Wisconsin Department of Natural Resources (WDNR) Air Program.

#### **Air Management**

**Wisconsin, Multiple Sites.** Conducted compliance evaluations and pursued enforcement of violations discovered under the Clean Air Act and state code at facilities ranging from small manufacturers to the state's only oil refinery.

**Wisconsin, Multiple Sites.** Prepared reports detailing findings from compliance evaluations at multiple facilities including landfills, industrial printing facilities, spray coating and manufacturing facilities, furniture manufacturers, chrome plating facilities, and industrial heating plants.

**Wisconsin, Multiple Sites.** Reviewed draft permit documents and provided input based on personal knowledge of the facility prior to issuance.

**WDNR Air Program.** Served on Wisconsin Air Program Templates Team. Developed a variety of document templates to meet efficiency and consistency needs of program staff using Word, SQL database queries, and VBA coding.

#### **Asbestos**

**Wisconsin, Multiple Sites.** Conducted compliance evaluations under the Asbestos NESHAP of the Clean Air Act.

**Wisconsin, Multiple Sites.** Served on a team to plan and test mobile apps for Asbestos Program and Air Program Compliance staff use.

### Publications and Presentations

“Applicability and Compliance Requirements of NSPS Subpart Kb for Volatile Organic Liquid Storage Vessels” WDNR, Madison, Wisconsin, January 2019.