

CREDENTIALS		al Engineering, Pennsylvania State University, 2011 Janagement Association (AWMA)
<b>PROFESSIONAL</b> EXPERIENCE • <b>2011 – Present:</b> All4 LLC, Kimberton, PA – Project Engineer		
<b>TECHNICAL</b> EXPERTISE The following highlight Mr.	Saylor's key areas of	f technical expertise:
<ul> <li>✓ State and Federal air permit programs including Title V and construction permit applications;</li> <li>✓ NSR/PSD Permit Support</li> </ul>		<ul> <li>✓ Multi-media Audits;</li> <li>✓ Emissions Tracking and Reporting Tools;</li> <li>✓ Air Quality Compliance Strategies and Programs</li> </ul>
✓ Information Collection Request (ICR)		✓ Multi-media regulatory review for federal,

- ✓ Air Dispersion Modeling
- Continuous ambient and meteorological monitoring
- ✓ Internal Combustion Engine (ICE) requirements
- ✓ Greenhouse Gas Inventory preparation
- Multi-media regulatory review for federal, state, and local jurisdictions;
- Continuous Emissions Monitoring Systems (CEMS); and
- Annual/Semi-annual Compliance Reporting.

## **PROFESSIONAL** OVERVIEW

Mr. Thomas Saylor is a Project Engineer with 8 years experience in air quality permitting and compliance. He has assisted with the preparation of Title V Renewal Applications, construction permit applications, PAL permit applications, emissions inventory development, and annual compliance reporting. Mr. Saylor also has experience with air quality dispersion modeling, assisting with NAAQS compliance modeling and toxics modeling projects. In addition, Mr. Saylor has assisted in continuous monitoring of ambient and meteorological data. Also, Mr. Saylor has worked on projects related to Continuous Emissions Monitoring Systems (CEMS) and databases associated with CEMS data. Mr. Saylor has participated on a number of project teams, dealing with industries including cement manufacturing, power generation, landfill and waste management sites, power generation, pulp and paper mills, shipbuilding, glass manufacturing, metal manufacturing, battery manufacturing, chemical manufacturing, and food processing industries. Mr. Saylor has worked with clients in multiple states and with multiple agencies, including, but not limited to, Pennsylvania Department of Environmental Protection (PADEP), Philadelphia Air Management Services (AMS), New Jersey Department of Environmental Protection (NJDEP), Virginia Department of Environmental Quality (VADEQ), Illinois Environmental Protection Agency (ILEPA), Texas Commission on Environmental Quality (TCEQ), and the Michigan Department of Environment, Great Lakes, and Energy (EGLE).

*Mr.* Saylor tracks state and federal environmental rule changes as presented in the federal register and summarizes these actions in ALL4's multimedia regulatory update service.