

		ational & Environmental Law, Pace Law School, 200 mate Change Policy, Yale University, 2005
EXPERIENCE Manager/M • 2016-2020 Environmer • 2015-2016 Affairs • 2007-2015 • 2005-2007		ent: ALL4 LLC, Washington DC – Project Managing Consultant PowerSecure, Inc., Raleigh, NC – Manager of Intal Permitting and Compliance Cerio, LLC, Richmond, VA – VP of Environmental URS Corporation, Herndon, VA – Project Scientist VA Department of Environmental Quality, Ite, VA – Enforcement Specialist
	NICAL EXPERTISE ne following highlight Mrs. Victor's key area	as of technical expertise:
✓ ✓	programs including minor, NSR, PSD, and Title V; Assisting clients with innovative	<ul> <li>✓ Greenhouse gas calculations and analysis;</li> <li>✓ Compliance strategy and resource development, auditing, and report preparation. Key focus: Federal and state</li> </ul>
	permitting strategies to meet state regulations and maximize flexibility	rules for engines (e.g., NSPS and NESHAP);

- Air pollution control technology economic and technical feasibility review especially with regards to engine-generators;
- Enforcement negotiation and assistance for clients who have received NOVs or Consent Orders

## **PROFESSIONAL** OVERVIEW

associations;

compliance and permitting;

 $\checkmark$  Air quality regulatory analyses,

training and presentations to various

industries, state agencies and trade

Mrs. Trisha Victor is a non-practicing lawyer with over 15 years of experience in air quality permitting and compliance. Her focus is providing strategic air quality regulatory support to a variety of clients especially with regards to engine-generators. Her personal experience as a regulator, consultant and industry environmental manager gives her a unique perspective on all aspects of a project. She has experience in air quality permitting and compliance in almost every state and has also worked closely with U.S. EPA central and regional offices on numerous projects. She also works with many industrial leaders and trade associations to evaluate environmental regulatory impacts and navigate the regulations to determine the most effective permitting strategies for their industries.