Chad S. Whiteman

PROFESSIONAL EXPERIENCE:

2019-present: Vice President, Environment and Regulatory Affairs, Global Energy Institute, U.S. Chamber of Commerce

- Engage and represent U.S. Chamber of Commerce membership before the legislative and executive branches on a broad set of environmental and regulatory policy topics.
- Lead Unlock American Investment coalition consisting of dozens of trades from across the economy to promote more efficient, predictable, and transparent federal permitting processes.

2018-2019: Deputy Chief, Natural Resource and Environment Branch, Office of Information and Regulatory Affairs, OMB, Washington, DC

- Provided policy expertise to senior Administration officials on a broad suite of energy and environmental regulatory policy affecting the backbone of the industrial economy.
- Reviewed agency Congressional testimony and responses to questions for the record for consistency with administration guidance and Executive Orders.

2011-2017: Policy Analyst, Natural Resource and Environment Branch Office of Information and Regulatory Affairs, OMB, Washington, DC

- Led Executive Branch review of significant regulatory actions from DOE, USDA, CEQ, and EPA.
- Provided input to White House officials on trade and international policies related to energy efficiency, phase down of hydrofluorocarbons, and commercial vessel and aircraft emissions standards.

2003-2009: Deputy Director, <u>Institute of Clean Air Companies</u>, **Washington, DC -** The Institute represents stationary source, air pollution control and emissions monitoring equipment manufacturers for power and industrial facilities.

- Managed the association's policy committees by developing and communicating policy outreach strategies.
- Drove dialogue through forums and roundtables with legislators and regulators regarding industry expertise.

1999-2003: Environmental Engineer, <u>U.S. Environmental Protection Agency</u>, Washington, DC – The Clean Air Markets Division develops and implements air emissions standards for the electric power and other energy intensive industries.

- Supported development of new clean air standards for the electric power and industrial sectors.
- Provided guidance to electric power plant representatives on air emissions reporting requirements.

1998-1999: Environmental Engineer, DynCorp Information and Enterprise Technology, Inc., Alexandria, VA
The environmental division of the Computer Sciences Corporation provided consulting services for the U.S. EPA's Office of Water. Supported developed of best management practices of mining sites to best mitigate acid mine drainage.

1996-1998: Urban Environmental Management Volunteer, Peace Corps, Akoupé, Côte d'Ivoire

EDUCATION

1995: Master of Science Degree in Civil Engineering, West Virginia University, Morgantown, WV

1993: Bachelor of Science Degree in Civil Engineering (Cum Laude), West Virginia University, Morgantown, WV

CERTIFICATIONS AND DISTINCTIONS

Head Coach for Little League Softball and Youth Soccer

2022 – Completed Chamber Accelerate, a leadership development program of the U.S. Chamber of Commerce.

2008 - Present: Qualified Environmental Professional (QEP®) Certification

2013 - 2017: OMB Quality Step Increase, two Professional Achievement Awards, two Special Achievement Awards

2009: Member of the Board of Directors, Institute of Professional Environmental Practice

2002 -2001: U.S. EPA Gold Medal for Exceptional Service and U.S. EPA Silver Medal for Superior Service