

CREDENTIALS	 M.S. in Engineering 	 B.S. in Chemical Engineering, Christian Brothers University, 2015. M.S. in Engineering Management, Christian Brothers University, 2019. Licensed Professional Engineer in Alabama and Georgia. July 2022 – present – ALL4 LLC, Kennesaw, GA – Managing Consultant July 2021 – June 2022 – ALL4 LLC, Kennesaw, GA – Consulting Engineer 2018-2020 – International Paper, Selma, AL – Environmental Manager 2015-2018 – International Paper, Selma, AL – Environmental Engineer 	
PROFESSIONAL EXPERIENCE	Consultant July 2021 – June Engineer 2018-2020 – Inter Manager 2015-2018 – Inter 		
TECHNICAL EXPERTISE			
 ✓ Title V Operating Permit Program ✓ Pulp and Paper Air Regulations ✓ Continuous Emissions Monitoring (CEMs) Program Management and Reporting ✓ Air Emission Inventories ✓ Greenhouse Gas Reporting and Verification 		 ✓ Industrial Stormwater Compliance ✓ SPCC Plans ✓ Environmental Auditing ✓ Environmental Management Systems 	

PROFESSIONAL OVERVIEW

✓ SARA 312 (Tier II) and 313 (TRI) Reporting

Mrs. Anna Richardson is a Managing Consultant with over 6 years of industrial experience at a large pulp and paper mill in the Southeast United States. Anna held increasing responsibilities with air emissions management before becoming the environmental manager. Anna is very familiar with several MACT regulations—Pulp & Paper MACT I & II (including LDAR), RICE MACT, and Industrial Boiler MACT. She has experience with Title V permits, PSD permitting, and other air compliance programs. She also assists clients with the data verification for Greenhouse Gas reporting.

Outside of air compliance, Anna is also well-versed in Toxic Release Inventory (TRI) reporting and other chemical management regulations, including those for non-hazardous waste recovery facilities. Anna is also experienced with several state-level General Industrial Stormwater Permits and SWPPP preparation. She is a professional engineer whose area of practice includes air emissions and SPCC plans.

Anna has experience performing facility audits in all areas of environmental compliance. She has also implemented a robust environmental management system, focusing on standardizing processes and capturing institutional knowledge. Her experience working in a manufacturing facility provides a unique perspective on and problem-solving approach to the challenges that her clients face.