

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	
PROFESSIONAL EXPERIENCE	Engineer • 2018-2020 – Intern Manager	2018-2020 – International Paper, Selma, AL – Environmental Manager 2015-2028 – International Paper, Selma, AL – Environmental	
TECHNICAL EXPERTISE			
 ✓ Title V Operating Permit Program ✓ Pulp and Paper Air Regulations ✓ Continuous Emissions Monitoring (CEMs) Program Management and Reporting ✓ Stack Testing Management ✓ Air Emission Inventories ✓ Greenhouse Gas Reporting ✓ SARA 312 (Tier II) and 313 (TRI) Reporting 		 ✓ Industrial Landfill Compliance ✓ Drinking Water Monitoring and Compliance ✓ Environmental Management Systems 	

PROFESSIONAL OVERVIEW

Mrs. Anna Richardson is a Consulting Engineer with over 6 year 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 the MACT regulations—Pulp & Paper MACT I & II (including LDAR), RICE MACT, and Industrial Boiler MACT. She has experience maintaining and renewing a large Title V permit, permitting and implementing projects subject to PSD, and preparation of all required quarterly and semiannual air emission reports. Anna also managed the annual stack testing program, working closely with the testing firms, and performing quality assurance on test reports. She oversaw nine CEMs at the mill that included TRS, opacity, and part 60 and part 75 NOx monitoring. She prepared and maintained the annual emissions inventory, Greenhouse Gas report, Tier II, SARA TRI, and Title V compliance reports.

Anna also has experience as a licensed drinking water operator, responsible for the compliance of a deep-water well servicing a Non-Transient Non-Community (NTNC) system and was involved with the permitting, construction, and commissioning of an on-site industrial landfill. Anna has also implemented a robust environmental management system, focusing on standardizing processes and capturing institutional knowledge.