

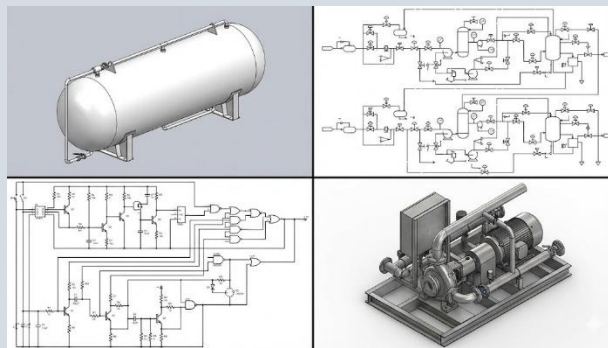
RM TECHNOLOGIES OF AMERICA



From Concept & Design to Field Service and Compliance

Your Global Partner in Anhydrous Ammonia, Ammonium Hydroxide/Aqua Ammonia, Urea and Ammonium Carbonate Systems

Safety, Efficiency, and Compliance Worldwide.



The Complete Ammonia Lifecycle Partner

- System Design & Fabrication
- Anhydrous, Aqua & Urea Solutions
- System Inspections
- PSM/RMP Compliance & Training
- 3092 Kennesaw Street, Fort Myers, FL
- 800-775-4280
- www.NH3Systems.com
- www.ammoniapro.com



About Us & Our Mission Engineering Excellence Meets Field Expertise

- Since **1997**, we have been an industry leader in system integration for **Anhydrous Ammonia (NH₃)**, **Ammonium Hydroxide / Aqua Ammonia (NH₄OH)**, **Ammonium Carbonate ((NH₄)₂CO₃)**, and **Urea (CO(NH₂)₂)**. Based in **Fort Myers, FL**, with locations across the **United States and Canada**, we provide personalized conceptual designs and innovative engineering solutions. Our goal is simple: to provide a safe and efficient working environment that maximizes your business's success while strictly adhering to environmental and safety regulations. We provide a single-source solution for the chemical and energy industries. By combining the manufacturing precision of **R.M. Technologies of America** with the rigorous field capabilities of our **Ammonia Specialty Group**, we manage your ammonia systems from the drawing board to daily operation.
- **Our Mission:** To deliver safe, efficient, and compliant working environments that maximize your business success while protecting your people and the planet.



SAFETY · QUALITY · 24/7 SUPPORT



Engineering & Products Custom Systems & Manufacturing

- Turnkey Integration: We design, fabricate, and install modular systems tailored to your facility.
- Ammonia Skids & Vaporizers: Custom-built for precise flow control and efficiency.
- Storage Solutions: ASME Code tanks for Anhydrous and Aqua Ammonia.
- Advanced Controls: State-of-the-art Control Panels and HMI software for automated process management.
- Urea & Ammonia Systems: Specialized handling for industrial and agricultural applications (DEF, SNCR).



Safety & Compliance

- **Regulatory Compliance:** Ensuring your facility meets OSHA, NIOSH, and environmental standards.
- **Safety Training:** Certified training for operators to ensure safe handling of hazardous materials.
- **Inspections:** Rigorous testing and ASME code calculations for tanks and equipment.
- Environmental impact mitigation for runoff and emissions.
- Ammonia release modeling for **offsite consequence analysis**.