Solving Problems for the NITROGEN INDUSTRY Ammonia, Urea, UAN, Nitric Acid

<u>J</u>

As one of the world's largest providers of water treatment products and services, ChemTreat is strategically positioned to meet the current and future needs of the Nitrogen Industry. Our customized industrial water management solutions address the entire spectrum of applications including pretreatment systems, boiler water, cooling water, process additives, wastewater, and specialty water reuse, systems that help promote environmental sustainability.

Critical Systems Need Expert Care

With cheap natural gas continuing to drive growth in domestic fertilizer production, Nitrogen manufacturers are under intense pressure to optimize processes and increase throughput. A key determinant of their success is how efficiently they manage the utility systems that support production.

The impact of poor water quality on Nitrogen production can be quite costly. For example, an Ammonia plant producing 2,100 tons/day, with an efficiency drop of 1MBtu per ton, could result in excess costs of \$3.5M per year. Additionally, production outages resulting from failures in cooling water or steam-generating equipment can mean a loss of \$0.5M of profit per day. In most cases, Nitrogen producers do not have the time or expertise to properly mitigate these risks. Therefore, choosing a water treatment provider to manage and optimize their systems is a decision that producers cannot afford to get wrong.



A powerful combination of superior technical knowledge and vast treatment experience makes ChemTreat the right choice for customers across a number of industries. A great example of this is our expertise in the field of high-pressure boiler treatment, such as those found in the Nitrogen industry. While these boiler systems use relatively small quantities of chemical additives, ChemTreat recognizes that the real challenge is figuring out the correct application across the entire boiler plant. The misapplication of treatment chemicals can have destructive effects on boilers, steamdriven equipment and other areas of process, resulting in production downtime and the possible loss of equipment. Therefore, ChemTreat has supplemented its investment in its talented network of field engineers by building an industryleading technical team with extensive domain knowledge of high-pressure boiler treatment technology. Similar teams exist to support other critical applications such as raw water clarification, cooling towers, and wastewater.

As ChemTreat has built lasting relationships with a wide range of valued customers over the years, we have developed a deep understanding of the unique problems that our customers face on a daily basis. We have leveraged this knowledge to create tailored treatment programs that are proven to protect your assets and maximize the efficiency of critical processes. It is this level of targeted expertise that allows us to prevent and troubleshoot problems before they can adversely impact our customers' ability to accomplish their core mission.





AMMONIA PRODUCTION

At a western Canadian Ammonia producer, ChemTreat's unique boiler dispersant resulted in improved iron transport in the 1,500-pound steam system. This program improved heat transfer and reduced the potential for metals deposition in the steam generators, which have previously experienced failures caused by fouling and deposition.

FERTILIZER COMPLEX

A Louisiana-based Fertilizer complex implemented ChemTreat's chlorine dioxide microbiological control program with on-site generation. By eliminating the excessive feed of bleach used by the previous treatment company, Chlorine Dioxide demand was significantly reduced. More importantly, the new treatment program offers improved control of bacteria, slime, and algae in the presence of ammonia in the cooling water.

NITROGEN FACILITY

At a midwest Nitrogen facility, ChemTreat's customized treatment program extended the length of time between heat exchanger and condenser cleanings. The facility previously needed to clean dozens of exchangers each year and the ammonia condenser twice a year. With ChemTreat's improved inhibitor, dispersant, and biocide treatment program, the heat exchangers only require cleanings during scheduled four-year turnarounds.

Applications Specific to the Nitrogen Industry



Pretreatment & Membrane Solutions

- Products to optimize water usage & manage complex issues such as high-silica concentrations
- Treatment solutions & expertise in clarification, decarbonation, demineralization, membrane bioreactors, reverse osmosis, water softeners, etc.
- Regenerating solutions for condensate polishers



High Pressure Boiler Water Treatment

- Advanced polymer technology to prevent fouling in high-temperature boilers
- Organic oxygen scavengers
- Concentrated amine extenders



Cooling Water Treatment

- Innovative cooling technologies that provide high-temperature scale inhibition corrosion control while reducing your environmental footprint
- Engineered chlorine dioxide technologies that safely offer efficient & cost-effective alternatives to chlorine gas and bleach systems



Remote Monitoring & Control

- Advanced control systems that can interface with web-enabled data management software
- Expertise to link our control equipment with your current operating systems

