

NO_x

Steuler Anlagenbau has over 35 years of experience in developing, planning, manufacturing, installing, commissioning, servicing and maintaining efficient catalytic NO_x reduction units and has over 1,500 satisfied customers around the world. Steuler Anlagenbau works in close cooperation with its own network of contract and OEM partners to provide turnkey solutions thus minimizing the number of different parties involved. Our after sales service includes everything from custom maintenance concepts to comprehensive full-service plans.



The entire range of SCR plants encompasses industrial applications for NO_x reduction in engine, turbine and combustion plants, chemical, petrochemical and metallurgical processing plants as well as hazardous waste and residue incineration plants and other processes. Our high performance SCR plants use urea solution, ammonia liquor or ammonia gas as reducing agent and meet the strictest international air purity standards. By systematically optimizing the specially matched catalytic and process control components that make up modular system, it is possible to cost-effectively use them for a wide variety of applications and plant sizes. We attach particular importance to maximizing operational reliability, offering high levels of flexibility and ensuring that the plant can be cost-effectively expanded in the future. Economical, reliable plant operation is made possible thanks to the user-friendly control system, which can be operated either on site or remotely over the Internet.