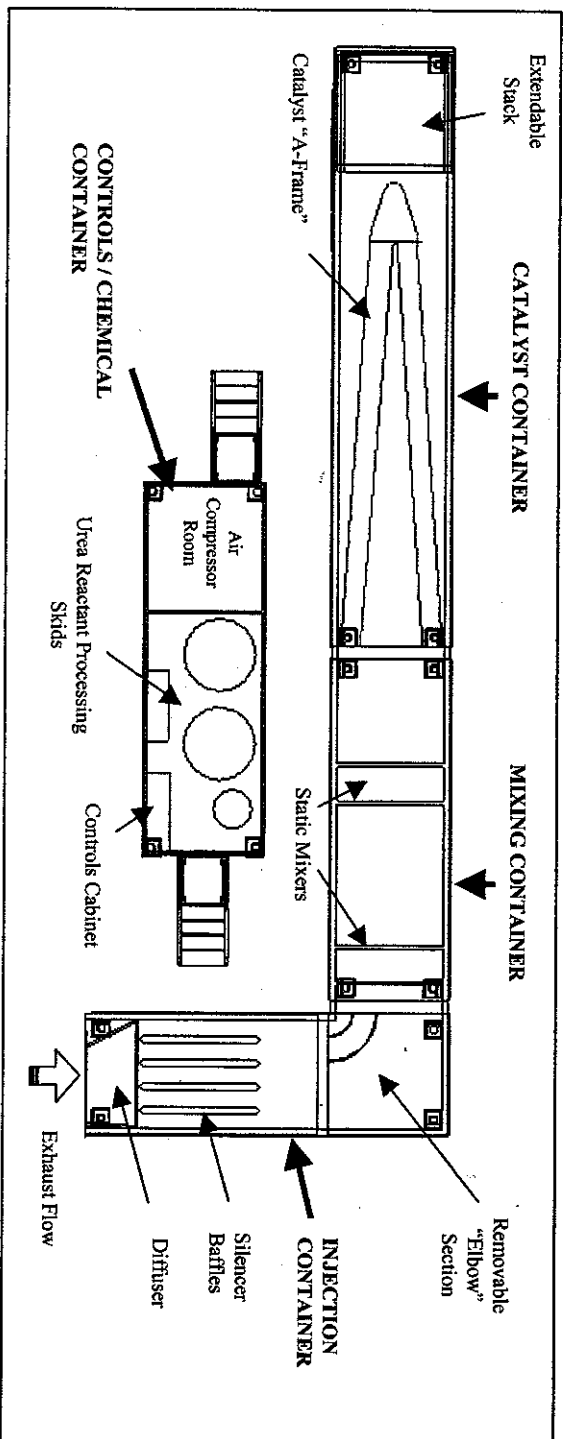


# Compact, portable and environmentally friendly system in four easily transportable ISO containers



- Mobile – self supporting ISO containers are easily transported to the customer's site on flat bed trailers.
- Compact – innovative "Elbow" and catalyst "A-frame" concepts drastically reduce installed footprint.
- Flexible – removable "Elbow" section allows containers to be arranged on a variety of configurations to suit the customer's site.
- Portable – integral mechanical drive raises exhaust stack to 23' above site grade.
- Environmentally sensitive – urea based reactant avoids EPA issues with ammonia transport and storage.
- Self Sufficient – only requires potable water and urea pellets; or, alternatively, a supply of pre-dissolved 40% urea solution.
- Seamlessly integrated – acoustic absorbing walls and silencer baffles integrated into the SCR ductwork.
- Affordable – urea based reactant is directly injected and reacted in the exhaust stream, without the need of process steam or other complex hydrolyzing equipment inherent to competing urea-to-ammonia processing skids.

