

De-Nox Technologies

ECONOMICS

IDEAL RETROFIT TECHNOLOGY

*LOW OVERALL LIFECYCLE COST –
(\$400 – 750 PER TON REMOVED)*

*EASILY INSTALLED INTO AN
OPERATING FACILITY WITH NO
DOWNTIME*

LOW COST TO INSTALL (\$5-20 PER KW)

*LOWER LICENSING AND
ENGINEERING FEES*

COMMERCIALY GUARANTEED

SNCR SYSTEMS

COMBINED TECHNOLOGIES

*NOX REMOVAL APPROACHING
SCR, AT A FRACTION OF THE
COST.*

*SNCR IS COMPLEMENTARY
WITH LOW-NOX BURNERS, GAS
REBURNING, AND OVERFIRE
AIR MODIFICATIONS*

*UP TO 80% OVERALL NOX
REDUCTION AT AN OVERALL
COST EFFECTIVENESS LESS
THAN \$1000 PER TON REMOVED*

WHY DNT?

*DNT HAS PRACTICAL, HANDS-ON
EXPERIENCE – BEEN THERE, DONE
THAT*

*DNT KNOWS WHERE TO INJECT THE
CHEMICAL, HOW MUCH CHEMICAL TO
INJECT, AND HOW TO INJECT THE
CHEMICAL TO MAXIMIZE EFFICIENCY
AND MINIMIZE SIDE EFFECTS*

*THE SYSTEM IS NOT THAT
COMPLICATED – DON'T BE FOOLED
INTO PAYING MORE THAN YOU HAVE
TO*

*PROTECT YOUR PLANT'S COMPETITIVE
POSITION.*

WWW.DE-NOX.COM



RELATED TECH'S

*BULK UREA HANDLING – REDUCE YOUR
CHEMICAL COSTS BY 30-50%*

*CEM AND FURNACE TEMP MONITORING
GENERIC REAGENT SUPPLY ASSISTANCE*