

7.19 Technology Transfer through Joint EPA/EPRI Symposium on Stationary Combustion NO_x Control

Objective: The objective is to plan, organize, and hold a national symposium addressing the recent advances in NO_x control technologies for stationary combustion sources, and to publish the proceedings containing the technical papers which are presented.

Approach: Plans will be developed to sponsor a national symposium (including interested international attendees) in coordination with the Electric Power Research Institute (EPRI). A contractor will be selected to plan and operate the symposium and to prepare the proceedings for publication, as a cooperative effort between the Special Projects Office and the Combustion Research Branch within IERL/RTP.

Rationale: This symposium provides a unique opportunity for transferring technical information on advances in NO_x combustion modification and FGT methods and for exchange of pertinent information between the utility/industrial sector, EPA and related organizations regarding future problems and control strategies.

Resources (\$1000s):

FY81	FY82	FY83
0	20	0

Milestones:

- ° Hold joint symposium (with EPRI) on 11/82 stationary combustion NO_x control; and
- ° Publish proceedings. 2/83

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