INNOVATIVE CLEAN COAL TECHNOLOGY (ICCT)

DEMONSTRATION OF INNOVATIVE APPLICATIONS OF TECHNOLOGY FOR COST REDUCTIONS TO THE CT-121 FGD PROCESS

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Prepared by:
Southern Company Services, Inc.
800 Shades Creek Parkway
Birmingham, Alabama 35209

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MATERIAL

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Section 1

SUMMARY

The objective of this project is to demonstrate several innovative applications of cost-reducing technology to the Chiyoda Thoroughbred-121 (CT-121) process on a commercial scale. CT-121 is a third generation flue gas desulfurization (FGD) process which is considered by the Electric Power Research Institute (EPRI) and Southern Company Services (SCS) to be one of the most reliable and lowest cost FGD options for high-sulfur coal-fired utility boiler applications. Demonstrations of the following innovative design approaches will further reduce the cost and provide a clear advantage to CT-121 relative to competing technologies:

- use of fiberglass reinforced plastic (FRP) to construct the absorber vessel, wet ducts, and chimney (stack),
- elimination of flue gas reheat,
- elimination of the need for a spare absorber, and
- use of a single vessel for simultaneous particulate and SO₂ removal.

The demonstration will be performed at Georgia Power Company's Plant Yates Unit No. 1 (100 MW capacity) near Newnan, Georgia. The project will be funded by the U. S. Department of Energy (DOE), SCS (on behalf of the entire Southern electric system), and EPRI. SCS is the participant responsible for managing all aspects of this project.

The project is being conducted in the following three phases:

Phase I - Permitting and Preliminary Engineering;
Phase II - Detailed Design, Construction, and Startup; and
Phase III - Operations, Testing, and Disposition.

In Phase I, permitting activities were initiated by both SCS and Georgia Power to obtain air, water and gypsum disposal permits with all environmental permit applications necessary for the Yates Project submitted. The Environmental Monitoring Plan has also completed and submitted to DOE for review. Two sets of groundwater samples were obtained from the gypsum stack site, and environmental reporting activities were initiated. The primary Phase I activity remaining is the approval of the gypsum stack Design & Operating (D & O) Plan which has extended into Phase II. Georgia Power has responded to several rounds of informal questions from the EPD however, it is uncertain as to when the state will consider approval and issuance of this last remaining permit. The completion of the system design basis document which will outline important process design decisions made during preliminary engineering is expected in the first quarter of 1992. Detailed engineering activities began to draw to a close and the JBR was completed this quarter.
Section 2

INTRODUCTION

The Innovative Clean Coal Technology (ICCT) Program is designed to demonstrate clean coal technologies that are capable of retrofitting or repowering existing facilities to achieve efficiency improvements and/or significant emissions reduction, specifically in sulfur dioxide (SO₂) and/or nitrogen oxides (NOx) emissions. The technologies selected for demonstration on the Southern electric system are capable of being commercialized in the 1990s and are expected to be more cost effective than other current technologies.

The Yates ICCT project is jointly funded by the U.S. Department of Energy, the Electric Power Research Institute (EPRI), and Southern Company Services (SCS) on behalf of the entire Southern electric system. The project's objective is to demonstrate innovative applications of technology for cost reduction for the Chiyoda Thoroughbred-121 (CT-121) process. The CT-121 process is a third generation flue gas desulfurization (FGD) process that EPRI and SCS consider to be one of the least cost FGD processes in its current commercial configuration as evidenced in recent EPRI work (GS-7193, Economic Evaluations of FGD Systems, 1991). Further cost reductions will only make this process even more competitive and more attractive to electric utilities.

The CT-121 process is a wet FGD process that removes SO₂, can achieve simultaneous particulate control, and can produce a salable by-product gypsum thereby reducing or even eliminating solid waste disposal problems. Figure 1 shows a flow schematic of the process. CT-121 removes SO₂ and particulate matter in a unique limestone-based scrubber called the Jet Bubbling Reactor (JBR). In the JBR, flue gas bubbles beneath the slurry, SO₂ is absorbed, and particulate matter is removed from the gas. The agitator circulates limestone slurry to ensure that fresh reactant is always available both in the liquid reservoir and the bubbling or froth zone so that SO₂ removal can proceed at a rapid rate. Air is introduced into the bottom of the JBR to oxidize the absorbed SO₂ to sulfate, and limestone is added continuously to neutralize the acidic intermediate products. The JBR is designed to allow ample time for complete reaction of the limestone, for complete oxidation of the SO₂, and for the growth of large gypsum crystals. The gypsum slurry is continuously withdrawn from the JBR and is to be dewatered by sedimentation in a gypsum stack. The stacking technique involves filling a diked area with gypsum slurry, allowing the gypsum solids to settle, and removing clear liquid from the top of the stack for recycle back to the process.

The CT-121 process is in widespread commercial use in Japan and at one location in Champaign, Illinois. None to date, are completely comparable to a coal-fired utility application. At the University of Illinois, a 45 MW CT-121 process constructed of FRP began operations in 1988 on a stoker boiler, used for campus heating. In Japan, commercial CT-121 processes are used to treat the flue gas from boilers which burn oil or low-sulfur coal. Some of the oil-fired units do not include particulate control devices upstream of the CT-121 processes, another atypical application.
The purpose of the Yates ICCT project is to demonstrate the process on high-ash/high-sulfur U.S. coal using several design modifications that may reduce the estimated cost of the present CT-121 process by 23 percent for power plant retrofit applications and up to 50 percent for new power plant installations. This will be accomplished while maintaining 90 percent SO₂ removal and high particulate removal efficiency. A reusable gypsum byproduct will also be produced during the project.

The major cost-reducing design changes to be demonstrated are:

- using less expensive materials of construction (FRP),
- eliminating a spare absorber module,
- eliminating flue gas reheat, and
- combining SO₂ and particulate removal in a single vessel.

Utility scale units with the CT-121 processes currently include a prescrubber for control of soluble chloride concentrations and use JBRs made of stainless steel, which is relatively expensive. Typically, outlet ducts are lined or made of alloys, and the chimney is likewise lined. Failures are common. Liners normally have to be replaced after a period of time which adds additional expense and inconvenience. For this demonstration project at Yates, the JBR, inlet duct, and chimney will be made of solid fiberglass-reinforced plastic (FRP) which is unaffected by chlorides or other corrosion mechanisms normally experienced in FGD processes. A successful demonstration of FRP in this project will confirm the absence of need for a prescrubber in the CT-121 process and will also demonstrate a JBR construction material which is less expensive than stainless steel.

This project is also intended to demonstrate that the CT-121 process using a JBR made of FRP is highly reliable and does not require a spare absorber module to effectively control SO₂ emissions. Current Federal New Source Performance Standards (NSPS) require that spare scrubbers be installed on utility FGD systems if scrubber bypass options are to be utilized (spare absorber must be put into service and also fail before bypass is authorized). Scrubbers retrofit for compliance with the Clean Air Act Amendments of 1990 will not need an option to bypass, however.

Another cost-saving modification to be demonstrated in this project is the elimination of flue gas reheat downstream of the scrubber. The flue gas leaving any wet scrubber is at its water dewpoint. Without reheating, subsequent cooling in the ductwork and stack causes moisture to condense into small droplets. These water droplets absorb traces of SO₂ and form highly acidic droplets that cause severe corrosion in downstream ducts and stacks. In addition, these droplets tend to fall near the base of the stack (or "rain out"), causing damage to surrounding structures and vehicles. To prevent these problems, this project will use operating techniques and equipment designs that will "knock out" the droplets and eliminate the need for costly reheating.

The final cost-saving modification is simultaneous removal of SO₂ and particulate matter in the JBR. Typically, an electrostatic precipitator or fabric filter is used upstream of the scrubber to remove particulate matter. In the CT-121 process, greater than 90 percent of the SO₂ and 99 percent of the particulate matter in the entering flue gas can be removed in the JBR as a result of the tortuous path taken by the flue gas.
and the extended gas/liquid contact time. When used in new power plants, eliminating the ESP or fabric filter could result in substantial capital and operating cost reductions. Thus, the CT-121 process provides a cost effective alternative to conventional wet FGD systems that could eliminate the need for a separate particulate collection device.

This project will be performed at Georgia Power Company's Plant Yates, Unit No. 1, located about 40 miles southwest of Atlanta between Newnan and Carrollton. The CT-121 process to be installed for this demonstration project will treat the whole flue gas stream generated by the 100 MW Unit 1 boiler. The coal to be burned during the project will be a blend of Illinois #5 and #6 coals and will contain between 2.5 and 3 percent sulfur coal.

The demonstration project will be conducted over an 81-month period with project activities including environmental monitoring, permitting, design, construction, operation, process evaluation, and gypsum by-product evaluation. The project is organized into three phases: (1) Phase I - Permitting and Preliminary Engineering; (2) Phase II - Detailed Engineering, Construction, and Startup; and (3) Phase III - Operation, Testing, and Disposition. Phase I is scheduled for 8 months, Phase II is scheduled for 27 months with a six-month overlap with Phase I, and Phase III is scheduled for 52 months. Operations are planned for 24 months with the remainder of Phase III activities dedicated to gypsum byproduct utilization and gypsum stack groundwater monitoring studies. The cooperative agreement was signed April 2, 1990, and the project completion date is projected to be mid-1996. The total estimated project costs are $35,843,678. The co-funders are SCS ($11,297,032), DOE ($17,546,646), and EPRI ($7,000,000).
Section 3

PROJECT DESCRIPTION

Within the three phases of the project, the following tasks will be conducted to effectively demonstrate a reduced-cost CT-121 process:

**Phase I - Permitting and Preliminary Engineering**

Task 1 - Development of Environmental Monitoring Program
Task 2 - Permitting Activities
Task 3 - Preliminary Engineering
Task 4 - Gypsum Stack Site Characterization and Groundwater Well Siting Activities
Task 5 - Process Engineering Support
Task 6 - Georgia Power Engineering Coordination
Task 7 - Project Management and Reporting
Task 8 - Preliminary Gypsum Stacking and Byproduct Studies

**Phase II - Detailed Design, Construction, and Startup**

Task 1 - Detailed Design Engineering
Task 2 - Process Engineering Support
Task 3 - Georgia Power Engineering Coordination
Task 4 - Construction
Task 5 - Test Plan Development
Task 6 - Training of Operations and Maintenance Personnel
Task 7 - Startup
Task 8 - Baseline Groundwater Monitoring
Task 9 - Environmental Data Management and Reporting
Task 10 - Project Management and Reporting
Task 11 - Phase II Gypsum Stack Design and Byproduct Studies

**Phase III - Operations, Testing, and Disposition**

Task 1 - Operations and Maintenance
Task 2 - Process Evaluation
Task 3 - Gypsum Stacking and Byproduct Evaluation
Task 4 - Groundwater Monitoring
Task 5 - Environmental Data Management and Reporting
Task 6 - Economic Analysis
Task 7 - Disposition
Task 8 - Project Management and Reporting
Section 4

PROJECT STATUS

Progress during the October - December 1991, quarter is summarized below. Activities continued in the environmental and engineering tasks, and construction activities are complete on major pieces of equipment.

PHASE I - PERMITTING AND PRELIMINARY ENGINEERING

Task 1 - Development of Environmental Monitoring Program

The Environmental Monitoring Plan was completed by Radian, reviewed by SCS, and submitted to DOE during the last quarter in 1990. This plan includes a quality assurance/quality control plan and sampling and analyses procedures manual.

Task 2 - Permitting Activities

The permits required for the project are in three categories: (1) those required during construction, (2) air permits required for operation, and (3) water permits for operation of the process and the gypsum stack. Georgia Power and SCS have continued efforts in all three areas. Previously, Georgia Power obtained permission to conduct fiberglass manufacturing operations at Plant Yates. The air permit has been approved by the state and the FAA has waived any requirement for aviation markers on the FRP chimney. Currently, the state is reviewing the Design & Operating Plan (D & O Plan) for the gypsum stack submitted the second quarter of 1991. Georgia Power has responded to additional requests for information on several occasions. The final approval is expected sometime in early 1992.

Task 3 - Preliminary Engineering and
Task 5 - Process Engineering Support

Conceptual process engineering continued during this period. Most process decisions had been made during previous meetings and correspondence with Chiyoda. Representative from Chiyoda visited Yates in June, November and December for additional discussions of the SCS concept and examination of the JBR. Chiyoda will supply draft Operating Instructions in early 1992.

Task 4 - Gypsum Stack Site Characterization and Groundwater Well Siting Activities

Activities to support the gypsum stack permitting effort were completed during the January-March, 1991 quarter. Initial ground clearing was started in September but halted in October due to the lack of progress on the permit application. Two additional wells were dug in response to the Georgia Geological Survey in December 1991. Further construction will not proceed until the state has approved the D&O plan and issued a permit (see Task 2 above).
Task 6 - Georgia Power Engineering Coordination

Phase I activities in this area have been completed. Similar coordination activities are being continued in Phase II.

Task 7 - Project Management and Reporting

These activities have been completed for Phase I. Similar activities continue in Phase II.

Task 8 - Preliminary Gypsum Stacking and Byproduct Studies

The activities in Phase I have been completed. Additional work is continuing in Phase II as originally proposed. There is also the consideration of providing large quantities of gypsum to several wallboard manufacturers and a cement manufacturer. This would require additional equipment for gypsum washing and is an unfunded, optional activity presently under consideration. A proposal for this additional scope is being drafted and will be offered in early 1992.

PHASE II - DETAILED DESIGN, CONSTRUCTION, AND STARTUP

Task 1 - Detailed Engineering,
Task 2 - Process Engineering Support, and
Task 3 - Georgia Power Engineering Coordination

The engineering schedule continues to be highly integrated with a number of activities close to the critical path. Late in 1991, the decision was made to formally delay the scheduled startup as a result of the uncertainty in the gypsum stacking permit. However, the continued absence of a permit for the gypsum stacking area may well delay start-up until after the peak summer demand period as tie-in during the June-August time period cannot be guaranteed. Weekly meetings were held at SCS-Birmingham between Civil, Electrical, I&C, Mechanical, and Process Engineering disciplines to facilitate communications. Weekly conference calls were also held with the Construction Manager and the SCS Project Manager visited the site at least weekly. Monthly Project review meetings have been held at Plant Yates regularly. Weekly Start-Up Team meetings began in August, 1991. DynaGen completed flow modeling work to design liquid collectors for wet duct and chimney operation. Full flow modeling at DynaGen's labs was conducted in August 1991. Followup modelling was also done to answer additional questions. A video of the modelling was taken but is not yet available.
Task 4 - Construction

Construction site activities were begun in earnest during the final quarter of 1990 and continue through December, 1991. Georgia Power's completion list includes concrete work for all foundations, the control building, sumps, duct support piers, inlet spray section, slurry tank, wash water tank, ball mill and limestone conveyor system. The control room building was completed. After the winding and mounting of the JBR shell and limestone slurry tank, Ershigs' temporary work area was cleared away to make room for the construction of the limestone conveyor system which is complete. Ershigs continued work on JBR internals and also reworked the floor of the JBR to remove some objectionable pin-type fasteners. At the same time, Ershigs replaced the warped floor of the limestone slurry tank. Handwork on the FRP details of the JBR such as inlet and outlet flange overlamay, lower deck beams and placement of the JBR dome is complete. The joining and finishing of the JBR inlet spray section was also completed. Numerous major pieces of mechanical equipment have been delivered and mounted such as slurry pumps, vertical sump pumps, flue gas dampers, JBR sparger tubes and the ball mill. Hydrostatic and acoustic testing of the JBR and limestone slurry tank are complete. Installation of electrical feeder equipment is complete. Conduit trays are complete inside the power house and the 4060 kV bus duct is in place. Lesser electrical cable and control line pulls are underway. The inlet ductwork (carbon steel) is complete and insulated. The mist eliminator is now wallpapered with stainless steel.

Task 8 - Baseline Groundwater Monitoring

All baseline sampling has been completed with the collection of the last set of samples in July, 1991. A written report will be prepared describing results, however, initial analysis indicates good agreement between laboratories and no significant anomalies in measured parameters noted. Review of the project monitoring plan for the operating period is underway by the Georgia Geological Survey. Two additional wells were sited and installed fourth quarter of 1991 at their suggestion.

Task 10 - Project Management and Reporting

The management information system continues to be used to control budget and schedule and to help fulfill DOE reporting requirements. Monthly and quarterly reports have been submitted. Weekly meeting with lead engineers and construction management and monthly project review meetings were conducted. Visitors to the site have been numerous including congressional staff, DOE management, State Public Service Commission staff from Alabama and Georgia and representatives from Chiyoda-Japan.

Task 11 - Phase II Gypsum Stack Design and Byproduct Studies

Two of the initial steps in obtaining a permit for the gypsum stacking area have been completed - zoning approval from Coweta County and site acceptability approval from the Georgia Geological Survey. The last step is approval of the Design & Operating Plan (D & O Plan) by the Georgia Environmental Protection Division (EPD). Using design information from Ardaman on the gypsum stacking area, the D & O Plan has been completed and submitted for review. Preliminary comments from the EPD
indicate that no significant difficulties are apparent, however, additional questions will be forthcoming from the EPD.

The University of Georgia has continued its limited, preliminary investigation and screening of plants which might be candidates for gypsum stack revegetation and for crop yield experiments after process startup. Also, four wallboard manufacturers and a cement manufacturer have agreed to participate in laboratory and manufacturing evaluations of Yates FGD gypsum. Test plan arrangements are currently under negotiations. All four wallboard manufacturers have indicated that the Yates material will probably be too high in 'as-is' moisture and chloride content for immediate use. Therefore, SCS and Georgia Power are presently investigating the requirements for gypsum dewatering and washing prior to shipment for possible expansion of the project's scope.

PHASE III - OPERATIONS, TESTING and DISPOSITION
Not yet underway, begins with system operations.
Section 5
PLANNED ACTIVITIES

During the January - March 1992 quarter, the following activities are planned:

- Begin Operator Training Plan, the Start-Up Plan and review the Operating Test Plan.
- Process control system will be shipped to the plant after operator training at SCS - Birmingham.
- Additional FRP work will be done by Ershigs and Composite Construction and Engineering (CCE).
- Continue all construction activities to keep the project on schedule.
- Resume intensive construction work on the gypsum stack area.
- Continue all environmental, project management, and reporting activities.