### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

	)	DOCKET NO. 921155-EI ORDER NO. PSC-94-0264-FOF-EI ISSUED: 03/08/94
Air Act by Guil Power Company.	)	

The following Commissioners participated in the disposition of this matter:

J. TERRY DEASON, Chairman JULIA L. JOHNSON LUIS J. LAUREDO

### ORDER DENYING MOTION FOR RECONSIDERATION

BY THE COMMISSION:

On November 6, 1992, Gulf Power Company (Gulf) filed a petition for approval of a plan to bring its generating units into compliance with the Clean Air Act Amendments of 1990, pursuant to the provisions of Section 366.825, Florida Statutes. This statute directs the Commission to review the plans submitted by utilities pursuant to this section

in order to determine whether such plans, the costs necessarily incurred in implementing such plans, and any effects of rates resulting from such implementation are in the public interest. . . Approval of a plan submitted by a utility shall establish that the utility's plan to implement compliance is prudent. . .

The following parties intervened in this proceeding: Florida Industrial Power Users Group (FIPUG); Legal Environmental Assistance Foundation, Inc. (LEAF); United Mine Workers of America (UMWA); and the Office of Public Counsel (OPC).

A formal administrative hearing was held on July 7 and 8, 1993. Post-hearing filings were submitted by all parties. LEAF also submitted proposed findings of fact.

On September 20, 1993, we issued Order No. PSC-93-1376-FOF-EI approving in part Gulf's plan to bring its generating units into compliance with the Clean Air Act Amendments of 1990. On October 5, 1993, LEAF filed its Motion for Reconsideration of the final order in approving in part Gulf's compliance plan. (Order No. PSC-93-1376-FOF-EI). On October 19, 1993, Gulf filed its response to LEAF's motion.

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## Standard of Review

The appropriate standard for review on a motion for reconsideration is set forth in Diamond Cab Co. v. King, 146 So. 2d 889 (Fla. 1962). The purpose of a motion for reconsideration is to bring to the attention of the Commission some material and relevant point of fact or law which was overlooked, or which it failed to consider when it rendered the order in the first instance. See also, Pingree v. Quaintance, 394 So. 2d 161 (Fla. 1st DCA 1981). It is not an appropriate venue for rehashing matters which were already considered, or for raising immaterial matters which even if adopted would not materially change the outcome of the case. Reconsideration is not intended as a procedure to reargue the whole case merely because a party disagrees with the Order.

LEAF's Motion for Reconsideration does nothing more than address the same points, and advance the same arguments, as in its brief and throughout this proceeding. LEAF simply disagreed with our decision. LEAF has not met the standard of review set forth in Diamond Cab. We therefore affirm Order No. PSC-93-1376-FOF-EI and deny LEAF's Motion for Reconsideration.

LEAF's specific arguments regarding the definition of public interest, demand-side management and reduced utilization, and the rejected proposed findings are discussed below.

### Definition of Public Interest

LEAF asserted that we erroneously construed the public interest standard in Section 366.825, Florida Statutes. As stated in its Motion for Reconsideration, LEAF is correct that "in the public interest" is not defined in Chapter 366, Florida Statutes. LEAF specifically addressed the same arguments regarding LEAF's interpretation of the standard at various points during the proceeding: as an issue initially raised by LEAF; in its Prehearing Statement filed on March 18, 1993; in its position of the issue on the Prehearing Order (Order No. PSC-93-0994-PHO-EI, issued July 6, 1993); and in its Post-Hearing Brief filed August 5, 1993.

Reconsideration is not intended as a procedure to reargue a case merely because a party disagrees with the Order. We carefully evaluated the public interest standard which is fully addressed on pages 15 and 16 of the final order. We did not fail to consider or overlook a point of law; rather, LEAF has asserted that our "statutory interpretation is legally incorrect and, if given effect, would be extremely poor public policy." (Motion, p. 2). Essentially, this is an appeal of a determination made by this

Commission rather than a reconsideration of a point of fact or law that we may have overlooked.

The definition of public interest is set forth on pages 15-16 of the final order. (Attachment 1)

Section 366.825(3), Florida Statutes, provides that

(t)he commission shall review a plan to implement the Clean Air Act compliance submitted by public utilities pursuant to this section in order to determine whether such plans, the costs necessarily incurred in implementing such plans, and any effect on rates resulting from such implementation are in the public interest.

LEAF argued that the word "public" cannot be logically or linguistically construed to refer to only Gulf's ratepayers for any of the three public interest determinations. By relying upon the third criterion, which is the effect on rates resulting from implementation, to the exclusion of the first criterion, LEAF asserted, is an impermissible interpretation of the plain meaning of the law. LEAF also argued that the "utility costs" and "ratepayer impact" criteria are to be evaluated in terms of the public interest and not just stockholder or ratepayer interests.

In the final order, we decided that public interest encompasses those matters within the jurisdiction of the Florida Public Service Commission. Because it is within this Commission's exclusive jurisdiction to regulate utilities with respect to costs and reliability of service, we found that the definition of public interest means the cost and effect on rates and services provided by Gulf Power Company to its ratepayers. Further, the final order specifically states that we are not precluded from considering other factors where appropriate, but that traditionally we have not done so and there is no statutory mandate to consider such factors.

While we may consider such factors in the interpretation of 'public interest,' it is not the primary responsibility of this agency to determine if utilities are in compliance with health and environmental regulations; rather, other agencies, such as the Department of Environmental Protection, are given express statutory mandates in such areas. (Order, pages 15 - 16).

Although LEAF asserts that we have erroneously interpreted the public interest standard, we disagree. We have properly defined public interest consistent with our statutory authority.

LEAF further asserted that the "ratepayer interest" standard is illogical when the fundamental purpose of the statute is to protect the public's right to cleaner air. LEAF argued that it is not only appropriate for the Commission to consider environmental and health concerns in this docket, but that we are required to by Section 366.825, Florida Statutes. However, while the Clean Air Act Amendments of 1990 may have been enacted to protect the environment, the fundamental purpose of Section 366.825, Florida Statutes, is to allow the utilities to bring their proposed plans to this Commission for approval for prudence prior to tremendous expenditures that utilities would incur for compliance with the Clean Air Act Amendments of 1990.

LEAF argued that our discussion of Article II, Section 7 of the Florida Constitution ignores the fundamental aspect that Gulf must comply with the Clean Air Act's minimum standard but has flexibility on how to do so. We explicitly addressed LEAF's argument in the final order. In its response to LEAF's motion, Gulf asserts that

LEAF incorrectly, and without legal authority, infers that this Commission should enforce the requirements of the Clean Air Act Amendments of 1990 more strictly than either the United States Congress or the Environmental Protection Agency charged with implementing the Act. . . LEAF would have this Commission supersede the compliance flexibility specifically granted by the United States Congress and require Gulf to undertake additional compliance activities whether or not cost-effective.

We agree with Gulf's assertions. LEAF's arguments regarding the public interest standard are hereby rejected, especially upon consideration of our statutory jurisdiction over utility rates and services under Chapter 366, Florida Statutes.

# Demand-Side Management and Reduced Utilization

LEAF again reiterated arguments that it previously addressed. LEAF reargued that Gulf did not evaluate existing demand-side management as part of a reduced utilization provision of the Clean Air Act. The Clean Air Act baseline operating level is used to calculate allowance allocations. Reduced utilization of a Phase I unit means that a Phase I unit operates at a level less than its Clean Air Act baseline operating level. Reduced utilization can be

either a planned or an unplanned event. When an affected unit operates at an annual level less than its Clean Air Act baseline, the reduced utilization provisions of the Clean Air Act are triggered. A reduced utilization plan can include any of the following: sulfur free generators; energy conservation; generating efficiency improvement; compensating units; substitution units; or sales declines. If such items do not account for the total annual underutilization, then a utility must account for its remaining underutilization by surrendering allowances at the average emission rate of its Phase II units during such a year. (EXH 10, pages 8-2, 8-3)

LEAF stated that we "obviously overlooked the conclusive testimony" of Gulf's witness.

Mr. Burnaman: I'd like to refer briefly to the reduced utilization provisions, and that's at 42 US Code 7651 (g)(c)(1)(B). That's on Page 1164 on the handout. Did Gulf undertake any analysis of the reduced utilization provisions?

Mr. Parsons: We're in the process of doing that now, Mr. Burnaman. (TR, pages 114-115)

The witness' testimony is that Gulf was evaluating and will continue to evaluate the reduced utilization provision. Such ongoing evaluations necessarily include, either implicitly or explicitly, existing and potential demand-side management programs. Gulf's plan is flexible and part of the flexibility requires continuing evaluation of all variables and contingencies of which reduced utilization is a part.

The nature of the proceeding was to determine whether Gulf's Clean Air Act compliance plan established reasonably sufficient and adequate planning guidelines and procedures and selected the most reasonable and cost-effective compliance strategy available at that time. The key to Gulf's plan is that it provides flexibility. Gulf has presented a snapshot view of a continuous system planning process that allows both the utility and the Commission to be prepared for any event which may appear on the planning horizon. (TR 15) (Final Order, page 8)

We found that

Gulf's Phase I compliance strategy provides an appropriate response to future conditions and does not preclude implementation of other reasonable and cost-

effective Phase I and Phase II compliance options as they come available.

Gulf's periodic system planning reviews provide a method of addressing changing fuel prices, allowance prices, environmental rules, and environmental regulations period. Gulf shall include a compliance update report in its Load Forecasts and 10 Year Site Plan as they are reported to the Commission. The compliance update report shall include the fuel price forecasts, the allowance price forecast used, and a summary of the cost-effectiveness of Clean Air Act compliance options. (Final Order, pages 2-3)

LEAF asserted that incorporated proposed findings 13, 14, 16, and 21 validate its arguments. Proposed Finding 13 merely states that Gulf's analysis of the reduced utilization provisions is not This fact does not support the LEAF's argument that complete. demand-side management was not evaluated as part of a reduced utilization option. Proposed Finding 14 states that demand-side management programs were included in Gulf's "integrated resource plan" as part of the Clean Air Act compliance planning. Proposed Finding 16 indicates that Gulf agrees that its existing conservation programs provide avoided Clean Air Act sulfur dioxide allowance benefits. Proposed Finding 16 does not include "and demand-side." Proposed Finding 21 simply states that the reduced utilization provisions of the Clean Air Act have implications for Phase I compliance. Certainly, as indicated in Exhibit 10, both Gulf and the Southern Company are aware of many aspects and ramifications of the reduced utilization provisions. As implied by Mr. Parsons testimony, Gulf is continuing to evaluate such provisions as part of its ongoing review of its compliance plan.

LEAF argued that Gulf did not evaluate additional, potential demand-side management programs that could cost-effectively assist with Clean Air Act compliance. LEAF based its argument primarily on proposed findings that were "improperly rejected," which is discussed in the next section. In addition to the properly rejected proposed findings, the arguments stated above clearly show that Gulf is committed to evaluating future demand-side programs in the appropriate proceedings. This is reflected in the final order:

The energy efficiency programs, conservation programs, and DSM programs, which were approved by this Commission, were appropriately included in the energy forecasts used in the proceeding. Further, we are currently considering the issue of energy efficiency in other dockets before this Commission. It is not a wise use of our resources

to take a piecemeal approach to this complex subject matter. Instead, we find that the most appropriate forum for considering all issues relating to Gulf's energy efficiency, conservation, and DSM programs is in Docket No. 930550 - EG - Adoption of Numeric Conservation Goals and Consideration of Natural [sic] Energy Policy Act Standards (Section 111). (Final Order, page 16)

Accordingly, we shall not modify the final order regarding demand-side programs and reduced utilization provisions.

## Proposed Findings

### A. Rejected as "speculative"

LEAF asserted that we improperly rejected Proposed Findings 1, 2, 6, 22, 25, 26, 27, 28, and 34 "by improperly labeling them as 'speculative.'" LEAF further stated that "anticipation of future environmental regulation of air pollutants is central to prudent utility compliance strategies." (Motion, page 7).

We agree with LEAF that forecasts and anticipation of future events are necessary to prudent planning. However, predictions of future events are not always accurate: events may or may not occur. Although looking to future events is necessary, in no uncertain terms should this Commission deem a future event a "fact."

Thus, we deny Proposed Findings 1, 2, 6, 22, 25, 26, 27, 28, and 34 for the reasons explicitly stated in the final order. (Order No. PSC-93-1376-FOF-EI) Further, Proposed Findings 6, 25, 27, 28, and 34 were also rejected because they were either immaterial or irrelevant.

# B. Rejected because "not based on fair inferences from the record"

LEAF argued that Proposed Findings 3, 9, 12, and 19 were improperly rejected using the "not based upon fair inferences from the record" standard. LEAF's only example on behalf of its position is that this rationale was the basis for rejecting LEAF's Proposed Finding 9, which was "from" its Request for Admission 29 that was read into the record at the hearing.

We did not reject the admissions themselves but held that the facts admitted therein did not support the proposed findings when based on the record as a whole. It is for this Commission, not LEAF, to "assess the reliability of the testimony and other

evidence adduced." <u>International Minerals and Chemical Corporation</u> v. Mayo, 336 So. 2d 548, 553 (Fla. 1976).

In fact, in rejecting these findings, we stated explicitly why each was being rejected. (Final Order, pages 23-30)

The only proposed finding that LEAF specifically addressed was Proposed Finding 9. LEAF contended that Proposed Finding 9 was "from" Request for Admission 29 that was read into the record at the hearing. LEAF argued that Florida Rules of Civil Procedure state that any "any matter admitted under this rule is conclusively established unless the court on motion permits withdrawal or amendment of the admission." Rule 1.370, Fla. Rule of Civil Procedure. Although Proposed Finding 9 was derived from Admission 29, the proposed finding can be distinguished from the admission itself.

Admission 29 is set forth below:

Admitted that Gulf did not <u>specifically</u> factor Clean Air Act avoided allowance costs in calculating the cost-effectiveness of its existing and potential conservation programs. (TR 103, L 18-25; TR 105, L 4-12) (emphasis added)

Proposed Finding 9 and the reasons for our rejection are stated below:

9. Gulf did not factor Clean Air Act avoided allowance costs in calculating the cost-effectiveness of existing and potential conservation or demand-side programs. [TR 103, Lines 18-25; TR 105 Lines 4-12]

We reject this finding because it is not based on fair inferences from the record. Utility system planning implicitly includes existing and potential conservation and demand-side programs. [TR 92, 98, 121, 122]

Admission 29 is narrower in scope than Proposed Finding 9. Admission 29 addresses whether Gulf specifically factored Clean Air allowance costs to determine cost-effectiveness of conservation programs. The proposed finding is broader. Although Gulf admitted that it did not specifically factor such costs in calculating the cost-effectiveness of conservation programs, utility system planning implicitly includes existing and potential conservation and demand-side programs. [TR 92, 98, 121, 122] Thus, while it is admitted as true that Gulf did not specifically factor such costs to determine cost-effectiveness, it is not true that they were not factored in at all. We rejected the proposed finding because such

costs were implicitly considered because they are a component of utility system planning. Thus, our decision to reject the proposed finding for the reason originally stated is appropriate.

Thus, we reject Proposed Findings 3, 9, 12, and 19 for the reasons stated in the final order. (Order No. PSC-93-1376-FOF-EI)

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that the Legal Environmental Assistance Foundation's Motion for Reconsideration of Order No. PSC-93-1376-FOF-EI is hereby denied.

By ORDER of the Florida Public Service Commission, this  $\underline{8TH}$  day of  $\underline{MARCH}$  ,  $\underline{1994}$  .

STEVE TRIBBLE, Director Division of Records and Reporting

(SEAL)

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by: Chief, Burkau of Mecords

## NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.59(4), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing or judicial review will be granted or result in the relief sought.

Any party adversely affected by the Commission's final action in this matter may request: 1) reconsideration of the decision by filing a motion for reconsideration with the Director Division of Records and Reporting within fifteen (15) days of the issuance of this order in the form prescribed by Rule 25-22.060, Florida Administrative Code; or 2) judicial review by the Florida Supreme Court in the case of an electric, gas or telephone utility or the First District Court of Appeal in the case of a water or sewer utility by filing a notice of appeal with the Director, Division of Records and Reporting and filing a copy of the notice of appeal and the filing fee with the appropriate court. This filing must be completed within thirty (30) days after the issuance of this order, pursuant to Rule 9.110, Florida Rules of Civil Procedure. The notice of appeal must be in the form specified in Rule 9.900 (a), Florida Rules of Appellate Procedure.

ISSUED: 09/20/93

The following Commissioners participated in the disposition of this matter:

> J. TERRY DEASON, Chairman JULIA L. JOHNSON LUIS J. LAUREDO

QRDER\_APPROVING\_IN\_FAST\_GULF\_FORER\_COMPANY'S PLAN TO BRING ITS GENERATING UNITS INTO COMPLIANCE HITH THE CLEAN AIR ACT AMENDMENTS OF 1990

BY THE COMMISSION

On November 6, 1992, Gulf Power Company (Gulf) filed a patition for approval of a plan to bring its generating units into compliance with the Clean Air Act Amendments of 1990, pursuant to the provisions of Section 366.815, Florida Statutes (Supp. 1992). This statute directs the Commission to review the plans submitted by utilities pursuant to this section

in order to determine whether such plans, the costs an order to determine whether such plane, the costs necessarily indurred in implementing such plane, and any effects on rates resulting from such implementation are in the public interest. Approval of a plan submitted by a public utility shall establish that the utility's plan to implement compliance is prudent. . .

The following parties intervened in this proceeding: Florids Industrial Power Users Group (FIPUD); Legal Environmental Assistance Foundation, Inc. (LEEF); United Hims Workers of America (UNHA); and the Office of Fublic Counsel (OPC).

The first prehearing conference was held on April 1, 1993. A The first prehearing conference was held on April 1, 1993. A formal administrative hearing was originally scheduled for April 27, and 26, 1993; however, because of the delay in providing the update to Gulf's compilance pism and to allow time for review by the pertias, the formal hearing was rescheduled for and held on July 7 and 6, 1993. A second prehearing conference was held on June 30, 1993. Gulf agreed to the extension of time for final

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Commission action on the company's petition. Fursuant to Section 366.825, Florids Statutes (Supp. 1992), the origins) sight-month clock would have expired July 6, 1993. Gulf agreed to extend the time pariod for issuance of the Commission's order until September

Post-hearing filings were submitted by all parties. LEAF submitted proposed findings of fact. Our rulings on the findings of fact are set out in Attachment 1.

The substantive aspects of this proceeding are governed by Section 366.815, Florida Statutes (Supp. 1992), and Chapter 366, Florida Statutes. The procedural aspects of the case are governed by the provisions of Chapter 120, Florida Statutes, and Chapter 25-22, Florida Administrative Code.

#### SCHHARY OF DECISION

We find that Gulf Power Company's petition for approval of its plan to bring generating units into compliance with the Clean Air Act is hereby approved in part.

Gulf Power Company's compliance plan consists of four atratagias: Tuel Switching, Phase I sorubber, Internal, and Company by Company. Gulf has proposed and is currently implementing a fuel switching strategy with annual review updates for purposes of Phase I compliance. Because of the uncertainty of tuture low suitur-high sultur differential fuel costs, allowance future low suftur-nigh suitur of interesting translations, particularly for sir prices, and future environmental regulations, particularly for sir toxios, a fuel switching strategy appears to be the most reasonable and cost-effective plan at this time.

We find that it is pressure to approve Gull's Phase II compliance plan because of the uncertainty of future conditions and because most of the Phase II compliance rules and regulations have not bean enacted. Gulf's Phase I compliance strategy provides an appropriate response to future conditions and does not preclude implementation of any other reasonable and cost-effective Phase I and Phase II compliance options as they become available.

Gulf's periodic system planning reviews provide a method of addressing changing fuel prices, allowance prices, environmental rules, and environmental regulations. Guif shall include a compliance update report in its Load Forecasts and 10 Year Site

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Plan as they are reported to the Commission. The compliance update report shall include the fuel price forecasts, the allowance price forecast used, and a summary of the cost-effectiveness of Clean Air Act compliance options.

#### COMPLIANCE PLAN

Oulf's Compliance Plan to bring its generating inits into compliance with the SO, emission provisions of the Clean Air Act Amendments of 1990 consists of four strategies: Fuel Switching, Phase I scrubber, Internal, and Company-by-Company. (RX 1,10) These Strategies are more fully described below. Guif, a member of the Southern Company, has voted on and adopted the Southern Company's system strategy of "fuel switching" for purposes of compliance with Piese I of the Clean Air Act Amendments of 1990 as indicated in Exhibit 10, section 6.3.

The "fuel switching strategy," also known as the "base strategy," the "market strategy," and "base came strategy," Indicates strategic policies and actions which should be pursued assuming a viable allowance market. The "fuel switching strategy" is the most cost-effective and flexible of the strategies considered for both Phase I and Phase II of the Clean Air Act Awandments of 1990. This approach strategically one is a new part of the part of the special strategical to be specially one in the strategical to be specially one in the strategical str periodic reviews of fuel prices, allowance prices, lead forecasts, conservation programs, and all other system planning are implicitly

A subset of the "fuel switching strategy" is the "Phase I sorubber strategy," which sesumes that a non-sconnoil scrubber is required to be installed at Goorgie Power's Plant Mansley in 1996. The non-economic scrubber costs are assumed by Georgia Power and its oustomers. The analysis indicates that economic dispatch and cost-effectiveness of compliance options change for the Southern Company system; however, Guit's compliance costs are not estimated to be significantly effected. Gulf may receive some mayings since Intercospany Interchange Contract (IIC) energy transactions from Plant Mansley may be lover than self-generation or other sources. The "Phase I scrubber strategy" is not an option which should be selected by Gulf since the key assumption is that "non-economic"

scrubber costs are imposed on Georgia Power and its customers. which is beyond our jurisdiction.

The "internal strategy" differs from the "fuel switching The internal strategy objects the allowance market does not develop and member companies pool allowances. It is appropriate and reasonable to review etrategic policies and actions which could be pursued in the absence of an allowance market or if there are restrictions on allowance market participation. Local clean air issues may ressonably have an impact on allowance market visbility and the degree of each Southern Company member's participation in the allowance market. (TR 460)

A subset of the "internal strategy" is the "company-by-company strategy" which furthet assumes that member companies will not be paralited to pool their allowances. It is appropriate and reasonable to raview strategic polloies and actions which could be reasonable to review ettates to possible and actions enter code of pursued if allowance pooling is not an option because of related activities in other states and possible tequirements from governmental agencies due to local clean air issues. (TR 460)

An "equivalent allowance value" (EAV) methodology was An -equivalent allowance value tany menhoology was developed for purposes of estimating the relative costeffectiveness of various compliance options available under each of the strategies on a system net present value basis. An EAV represents the ratio of the cost of the compliance option over time and the removed sulfur dioxide emissions over time in terms of today's price for silouences. (EX 10, page 4-6, Table 4-1)

Gulf's plan to bring its generating units into compliance with the Clean Air Aut Amendments of 1990 also includes strategies to the Clean Air Act Amendments of 1990 also includes strategies to meet the Act's requirements regarding continuous subssions mentioring systems (CEHs) as well as standards regarding emissions of nitrogen oxides (NO.). No evidence was brought forth by parties in opposition to quit's pins to install new CEMs on all of its steam generating units, or of its pins to install Low NO, burners (LNB) or if necessary, Overfired Air on its affacted units to schleve compliance. Accordingly, we find that Quit's pins is reasonable and we approve its pins to install CEMs and its pins to install Low NO. burners or if necessary, overfired Air, to achieve install Low HO, burners or if necessary, Overfired Air, to achieve compliance.

We find that Gulf Power Company's ourrent Compliance Plan. Strategy consisting of coal switching and U.S. market based

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allowance trading is the most reasonable and cost-effective strategy to Guif Power Company's customers for purposes of compliance with Phase I of the Clean Air Act Amendments of 1990. Because of the uncertainty of future low sulfur differential fuel coets, allowance prices, and future swission requistions, particularly for air toxics, the flexibility of the fuel switching strategy makes it the most reasonable and cost-effective Phase compliance plan strategy at this time.

The evidence of record supports our finding that the strategy The evidence of record supports our finding that the strategy or snalysis methodology used to evaluate and select the Phase I fuel switching strategy currently implemented by Guif contains no error, bise, or systemic problems. The record does not indicate that Guif failed to address existing rules, regulations and compliance dates in its planning process. Guif provided compliance modeling assumptions, company policies, estimated revenue requirements and estimated billing impacts of implementing the various strategies included in its plan. (EX 1, EX 10, EX 13, EX 16, WM 10 to 18 TO EX 24, TR 338, TR 349-352)

We do not agree with OPC's contention that Gulf's specific We do not agree with OPC's contention that Guit's specific compliance plan strategy is unknown today. Guit has already committed to No, and continuous emissions contoring (CEM) compliance actions for purposes of Phase I compliance as well as actions related to the fuel switching strategy. (TR 55, 89, 90, 49) The Southern Company Formil Generation Compliance Strategy, (Exhibit 10), was prepared for the purpose of determining Phase I compliance actions. (TR 304, EX 10 page 6-48) As indicated by OPC and The Southern Company Formil Generation Compliance Strategy; the fuel switching strategy is a strategic road map to follow for compliance purposes. (EX 1,EX 10 page 6-49)

A strategic plan which responds to changing conditions logically implies updates of all key assumptions, including fuel forecasts and load forecasts. Gulf's compliance options must be re-evaluated with each new fuel price forecast and with each new re-evaluated with each new fuel price corecast and with each new system planning update. He concur with OPC and FIPUG that Gulf appropriately acknowledges that planning assumptions change from year to year and from planning cycle, and that system planning reviews and updates are both reseconsblm and necessary. (TR 24, 31, 87, 98, 121, 122, 391, 393, 492)

FIRUG's and UNWA's arguments imply that if Gulf pays a portion of the Plant Wansley scrubber and there is a fine tuning of fuel

and allowance prices, it is possible to show the Plant Hansley Scrubber Strategy is at least as cost-effective as Gulf's fuel avitching strategy. Ac issue is the certainty of fuel cost recovery and the uncertainty of recovery designificant acrubber capital costs or other significant capital investments. The most capital Costs of other aignitudes. Capital Insection on the Southern Company system is not at Gulf's Plant Ct\_at but at Gaorgia Pover Company's Plant Mansley. (TR 461) Planning sesumptions and decisions are Gulf's responsibilities. Me agree with OFC that It is Gulf's responsibility to propose and adopt a least-cost compliance strategy to minimize its oustoners' rates. Accordingly, we shall not approve a plan that Gulf adopt a Plant Manalay Scrubber Strategy at this time since that strategy does not appear to be a viable least-cost compliance option to all of the Southern Company members. Furthermore, such action would relieve Gulf's management from any responsibility or consequence of the decision. (EX 1, 10)

LEAF and FIPUG argue that Gulf has not provided sufficient details or adequate implementation setimates of the various strategies. The sensitivity analysis results in Exhibit 10, Section 6.2.3, and the financial summary tables of Exhibit 10, Appendix E, and Tables 6-1, 2 and 3 of Exhibit 1 for each strategy also provide sufficient details. In addition, cash flow revenue requirement estimates for each strategy are included in Table 6-4 and Table 6-5 of Exhibit 1, titled "Gulf Power Company Clean Air Act Compliance Plan."

The evidence of record does not support LEAF's position that The syldende of record does not support Low, position that Gulf unreasonably rejected potential DSH/conservation alternatives. While LEAF takes exception with Gulf's forecast of desand-side programs and their impact on load growth, LEAF falled to establish an error, bias, or systemic problem in Gulf's energy and load forecasts used in the analysis of the four ettategies. Ossendforecasts used in the analysis of the four strategies. Desand-side programs were considered as reduced utilization options and additional measures will be investigated as part of the ongoing system planning process. (Exhibit 10; Smotion 3.2.6) Since all nav-load growth during Phase I is projected to be made with natural ga-fired generation which does not self 80, or require allowances, desand-side programs are not reasonably aspected to sleat the relative cost-effectiveness of the four strategies. (EX 25) Also, desand-side programs are already incorporated into the avatdemand-side programs are already incorporated into the system planning load forecasts.

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UHWA asserts that selective scrubbing will be the least-cost option for Gulf's retepayers if high sulfur coal prices decline and low sulfur coal prices rise. [Th 436] The coal supply market is not static. New developments and changes cam affect both the coal price and the ability to deliver coal. The results of the Feabody coal contract 1998 market reopener negotiations are not certain at this time. Gulf's customers may be exposed to a small low sulfur cosl premium or a large one. (TR 334, EXH 23) Gulf estimated the low sulfur onal pressum equivalent to sorubbing high sulfur onal in the year 1998 to be \$8.47/Ton in the original filing and \$72.11/Ton in its revised plan. (EX 17, 18) In the 1992 Tuel study, the Southern Company forecasted a 1998 price for 18 Central Appalachian ocal delivered to plant Crist of \$47.43/Yon. In 1993, the same coal was forecasted to coat \$40.53/Yon in 1998. (EXH 5) Secastee of cost variations, periodic system planning updates of compilance options are necessary for determining continued cost-effective compliance with Phase I. (TR 31, 87, 492)

In response to the UNMA's view that the fuel switching strategy "represents an all-eggs-in-one-basket" option that would expose the ratepayers to a risk of miscalculation of future coal expose the ratepayers to a risk of miscalculation of future ocal prices, Gulf contends that installing a sorubber for 80, compliance would require a significant fixed capital investment. (TR 434) The installation of a scrubber now, for Phase I purposes, would limit future flexibility to choose other compliance options to meet new conditions. (TR 84,04) Capital investment in a scrubber at Plant Crist or Plant Heneley is not supported at this time based on the Southern Company! sensitivity analyses for the Phase I and Phase II periods. (EX 10, page 6-44, 6-48) In addition, there is nothing acceleding UMA or any coal supplier from propaging scrubber coats precluding UNHA or any coal supplier from proposing scrubber coats and allowance costs in negotiated contracts with the Southern Company or Its members.

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Based on the foregoing, we find that Gulf has established reasonably sufficient and adequate planning guidelines and procedures and selected the most reasonable and cost-effective compliance strategy for Phase I of the Clean Air Act Amendments of 1990 at this time.

We find that it is premacura to approve the Phase II portions of Gulf's Clean Air Act compliance plan at this time because of the uncertainties in the allowance warket, the lack of completed finvironmental Protection Agency regulations, possible air toxics regulations, and potential CQ legislation. (TR 5) Because of these uncertainties, Gulf needs to be flexible regarding Phage II options. Since Phase II compliance rules and regulations have not been established, it is not critical that a Phase II compliance plan determination be made at this time.

Gulf has presented a wnepshot view of a continuous system planning process that allows both the utility and the Commission to planning process that allows both the utility and the Commission to be prepared for any event which may appear over the planning horizon. (TR 15) By not saking us to issue carte blanche approval for Guif to proceed with the specific actions sat forth in its currently filed compliance plan and by its proposal to inform us of system planning results, Guif has shown that it believes there is a dynamic nature to the environment in which it operates that requires the maximum flatfolilty possible. (TR 15,15,87) However, we disagree that Guif can ressonably and cost-effectively evaluate any proposed Phase II compliance plan strategy in the absence of any proposed Phase II compliance plan strategy in the absence of any rules and regulations that govern both implementation and ompliance. Finel Phase II allowance allocations will not coopruntil 1998. Until additional requirements are established, it is premature for Guif to file for Phase II permits. (TR 297-299) As the Phase II compliance data approaches, more truing up coours. the Phase II compliance date approaches, more truing up codure. Each system planning review will incorporate new and improved date, and refined assumptions, so the results may be different. (TR 189) If flewihility is to be maintained, then cost-effective Phase II siternatives should be continuously avaluated. The selection of a Phase II compliance plan should only occur when there is a need to do so or when sufficient implementation requirements are known. Accordingly, we find that it is premature to approve or disapprove the Phase II portion of Gulf's compliance plan.

Specific issues were raised regarding whether scrubbing, allowance market trading, use of a variety of coals, or other compliance measures would provide a batter balance of risk between

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the ratepayers and the stockholders than Gulf Fower Company's Compliance Flan for Fhase I or Fhase II. Since we find that Gulf's eslected compliance strategy of fuel switching appears to be the most reasonable Phase I SO, compliance strategy for Gulf at this time, we do not find that the measures identified above would provide a better balance of risk between the ratepayers and the stockholders than Gulf Power Company's Compliance Flan for Fhase I or Phase II, except to the extent that Phase I fuel switching provides flexibility to comply with yet to be promule ted Phase II and air toxics regulations.

In a "fuel switch strategy," the customer carries the cost of fuel until estimated scrubber costs are justifiable. The initial economic risk of scrubbing is placed on the stockholder, with cost recovery of actual expenditures ultimately coming from the customers, if scrubbing is found to be prudent. (TR 316)

Bag houses or additional flue gas conditioning equipment or scrubbers may be required by possible future air toxics regulations. However, plans for air toxics compliance cannot be reasonably formulated in the absence of air toxics limits, rules and regulations. (TR 95, 199) If Gulf decides to pursue use of scrubbers, Gulf will carry the scrubber costs and benefits until the scrubber option is determined to be prudent. At that time Gulf's actions, sotus loosts, and projected costs will be revisued and appropriate cost recovery will be set. This can occur in a rate case proceeding or in a proceeding held pursuant to 366.8255, Florids Statutes.

Accordingly, we find that Gulf Power Company has established reasonably adequate and sufficient guidelines and procedures which ensures its customers of the most cost-effective compliance in Phase I of the Clean Air Act Assendments of 1990. For Phase I compliance, periodic review of fuel prices, allowance prices, changes in all environmental rules and requistions, estimate of options, use of the "Equivalent Allowance Value" as a normal system planning function, and pursuing a fuel switching atratagy are reasonably sufficient and adequate guidelines and procedures for these II compliance, we find that Gulf has not established reasonably adequates and sufficient guidelines that snaure its customers of cost-effective compliance since it is premature at this time, except to the extent that Phase I fuel switching

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provides flexibility to ocaply with yet to be promulgated Phase II regulations and air toxids regulations.

### INTERCOMEANY\_INTERCHANGE\_CONTRACT

The transactions between members of the Southern Company, which includes Gulf Power Company, are governed by the Intercompany Interchange Contract (ITE). Such transactions include demand, energy, reliability and finatcial responsibilities. The IIC is reviewed or updated about once each year. All changes to the IIC must pass with approval by all members.

At issue is whether Gulf Power Company's participation in the Southern Company's Phase I and Phase II compliance plan strategy of fuel switching is reasonably astimated to result in costs that are equal to or less than costs Gulf would have incurred had it proceeded on a stand-alone basis.

Gulf's estimated net present value ravenue requirements (19922016) for compliance under the fuel switching strategy is \$256
million while the company-by-company strategy net present value
revenue requirements is estimated at \$275 million over the same
period. (TR 142) This indicates that, in general, dust would
likely experience higher compliance costs on a stand-alone basic as
compared to participation in the Southern Company's compliance plan
of fuel switching. This holds true even on an energy basis. (EX
22) Based on the updated filling, a stand-alone basic is not
setimated to be as cost-effective as participation in the Southern
Company.

We find that issues regarding uncertainties associated with future cost allocations to member companies through future Intercompany Interchange Contract (IIC) amendments are not meterial to this dockst and would be more appropriately addressed in cost recovery proceedings. Likewise, Gulf has not explained how all future Intercompany Interchange Contract provisions and amendments will insure appropriate cost allocations to its customers.

If a scrubbing option were found to be cost-effective on the Southern Company system, the IIC may have to be amended to address intercompany transactions and cost allocations. (TR 304, 399, EX 1.0) Sections 7.2 and 7.3 of Exhibit 10 describe the modeling methodology used to address construction costs. Construction costs are not silocated in an explicit method which datermines that "X"

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We find that the pricing of sulfur dioxide emission allowances for purposes of sales and purchases shall be U.S. marks. based, as opposed to company-specific, since markst pricing will tend to result in least cost compliance motions. FIFUG and OFC agree. result in least dost compliance actions. Faron and or extendible with the state of the compliance and the used for intra-system transfers where solvel costs are known. As indicated by Gulf Power Company's witness, Hr. Parsons, "The transactions Gulf Power Company's witness, Hr. Parsons, "The transactions through the interchange contract are at cost and that would also include the allowance value." (TR 280 Lines 17-20) Both Gulf and UNPA agree. All energy transactions were estimated using forecasted allowance prices and in a uniform manner for both actiliated and nonattiliated companies. (EX 10, TR 781) However, affiliated energy transactions are at cost and nonaffiliated energy transactions are off the Southern Company system and should therefore be market based. (TR 180) Hodeling all energy transactions using a forecasted allowance price may tend to overstate compliance costs since IIC transactions using a market allowance price would tend to be higher than transactions which use EPA zero cost allocated allowances. (TR 245,246) He do not believe, however, that changing this socialing assumption will obange the relative cost-seffectiveness of the Phises I fuel switching strategy when compared to the other three strategies at

Interchange allowance costs or savings were assumed to directly increase or reduce a company's revenue requirements. The allowance cost allocation scheme used for modelling purposes is the same scheme which has been voted on and approved by the Southern System companies. However, the modifications to the IIC which would implement the scheme have not yet been made. (TR 278, 281) The intervenors presented no factual error or unreasonable bigs in the capital cost allocation methodology or in the allowance cost allocation mathodology to support their positions.

Although the previously described cost allocation methodology does not seem unreasonable for modeling purposes, it does not fully address cost allocation concerns if implemented. There is no offset ORDER NO. PSC-93-1376-FOF-EI DOCKET NO. 921155-EI Page 12

tracking of company-specific coupliance costs such as CEMs and NO capital expenses and Southern System 80, compliance capital expenses such as sorubbars. No evidence was presented to indicate that Gulf will not recover worubher costs both from its own ountoners as well as from other Southern Company members, if the scrubber is determined to he cost-effective for the Southern Company system.

Because the nature of future IIC emendments is unknown, it is not possible to determine, at this time, whether the future allocation of costs is appropriate. Thus, we find that resolution of compliance cost silcostions and all other cost recovery issues are not necessary for determining approval or denial in this review of Gulf's Phase I compliance plan strategy of fuel switching. [Th 36, 90, 91, 301, 314] Also, the resolution of such issues is not material to this docket, because we (find that the cost allocation issues are more appropriately addressed in cost recovery proceedings.

We find that Gulf Power Company's participation in the Southern Company's Phase I compliance plan strategy of fuel switching is reasonably estimated to result in costs that are equal to or less than costs Gulf would have incurred had it proceeded on a stand-alone basis for Phase I. It is preseture to determine this for Phase II at this time.

### SUFFICIENCY OF THE PLAN AND GULF'S ANALISES

He find that Gulf Power Company has reasonably, adequately and sufficiently estimated the effects of its Compliance Plan, including the estimated costs and the expected impact on rates resulting from implementing the plan and alternatives to the plan for Phase I. However, the Phase II cost effective compliance cost estimates are speculative and premature since the applicable regulations have not been promulgated.

The intervenors contend that Gulf's estimates of plan implementation costs and impact on rates for each of the four atrategies are insufficient, inadequate, and unreasonable. We find that Gulf has estimated the least-cost strategy. The least-cost etrategy has also been shown to be the strategy with the least impact on rates. (EX 10, 22, 26)

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Because air toxics regulations have not been promulgated and the EFA study reports have not been published pursuant to Title III - Heardous Air Pollutants, of the Clean Air Act Amendments of 1990, there is no reasonable basis to establish a compliance plan or strategy specifio to air toxics. (TR 94, 451, 490) As previously discussed, periodic system planning reviews provide for the most reasonable method to address the evolving nature of anvironmental regulations. If flexibility is maintained, then cost-effective Title III alternatives can be evaluated and implemented when the need to do so occurs. Thus, cost-effective compliance cost estimates outline be speculative and premature aince no applicable Title III regulations have been promulgated.

Accordingly, we find that Gulf Power Company's Compliance Plan has been developed in sufficient detail to permit us to determine whether it is prudent and should be approved in the public interest pursuant to Section 368.825(3), Florida Statutes (Supp. 1992) for Phase I. We find a Phase II determination is presented because of the uncertainty of future conditions and the yet to be prosulgated Phase II and air toxic regulations.

#### FUTURE GULF FILINGS

We find that Gulf shall continue using the analysis methodology used to davelop the current plan strategy for future filings. This includes fuel price forecasting, allowance price forecasting, compliance cost estimates of any new applicable environmental legislation or limitations, assessment of the atrategio risks hatveen available compliance options, and estimates of equivalent allowance values of compliance options.

Compliance planning is an integral part of utility system planning. There is no reason to segregate Clean Air Act compliance planning from all other system planning, especially since the two planning processes cannot occur in isolation. Compliance planning is dependent on other system planning forecasts such as fuel price forecasts and load/energy forecasts. Therefore, Gulf shall incorporate compliance planning raview into its existing system planning process, if it has not already done so.

No evidence was presented to support or require ongoing formal filings and reviews of Phese I compliance plans, as suggested by OPC, UNHA and LEAT.

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Annual reviews and updates are best handled in concert within existing system planning cycles. Clean Air Act compilance planning is not sufficiently different from other utility system planning functions to merit a separate review. We find that it is sufficient for Gulf to incorporate compilance reviews and updates into its normal system planning. Approval of the fuel switching strategy provides the flexibility Gulf seeks. Given that ficial bility, Gulf has the responsibility fulf seeks. Given that ficially in the seeks of the findings. If any substantive changes are planned for the Phase I funding. If any substantive changes are planned for the Phase I fuel-switching strategy, Gulf shall inform us of those changes and include the resons for the proposed changes. Gulf shall include but not be limited to a compilance update report in its Load Forecasts and 10 Year Site Plan as they are reported to the Commission. The compliance update report shall include the fuel price forecasts, the allowance price forecast used, and a summerty of the const-effectiveness of Clean Air Act compilance options. Gulf shall also address the unresolved implementation issues of Gulf shall also address the unresolved implementation issues of

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The following factors shall be addressed in Gulf's future system planning:

of the done-effectiveness of class Air act complished options. Gulf shall also address the unresolved implementation lesues of under-utilization, allowance banking, interchange transaction pricing with cost allocations, and fuel producement policies in future complished reviews and updates.

- dulf Power Company needs to more fully explore potential natural gas usage in future planning efforts such as firm and assecnal options in addition to the take or pay natural gas options.
- Gulf Power Company shall investigate using clean generating units to displace distist units as provided by the under-utilization provisions of the clean Air Act Amendments of 1990 and include all resulting costs in future updates.
- Quif Power Company shall explain how allowances and Clean Air Act compliance costs are priced for purposes of energy transactions battean affillated companies and how those costs are addressed in the Intercompany Interchange Contract in future updates.
- Gulf Power Company shall include the use of long term coal contracts over the entire planning horizon.

He shall not require Guit to file benchmarks, market indicators, guidalines and procedures, or other quantitative cost controls for purposes of assuring cost-effective compliance with the Clean Air Act Amendments of 1990 in this docket. It is more appropriate for parties to address these concerns in Docket 930613-EI, which is Guil's patition for environmental cost recovery pursuant to Section 366.8255, Florida Statutes.

#### PLAN'S IMPACT ON PROPOSED PACILITIES

He find that the effects of Gulf's proposed facilities were included in the development of its compliance plan. During the hearing, Gulf Power's witness, Mr. Persons, was asked to review Exhibit 2s, which contained excepts from Gulf's Ten Year Site Plans for 1973 and 1973 showing unit additions. (TR 148-349) In answer to the question, "What effect will these additions have on your compliance plan?" Mr. Persons replied, "Well, they have been sodeled—this is a part of the integrated resource plan and would have been a part of the assumptions that were used in the modeling for our strategy. It would have no effect other than what they already have had in the plan." Since Gulf has indicated that the primary fuel is natural gas for all the proposed unit additione, the proposed unit additions are not subject to sulfur dioxide smission regulations in the Clean Air Act Amendments of 1990.

#### DEFINITION OF "FUBLIC INTEREST"

The phrase "in the public Interest" as used in section 166.82, Florida Statutes, encompasses those matters within the jurisdiction of the Florida Public Service Commission. In this case, we find that the phrase "in the public interest," means the cost and effect on rates and services provided by Gulf Power Company to its ratepsyers. This is not to say, however, that we are pracluded from considering other factors where appropriate, including environmental and health concerns, in the interpretation of "in the public interest." Traditionally, however, the Commission has not done so, and there is no statutory mandate to consider such factors. While we may consider such factors in the interpretation of "public interest," it is not the primary responsibility of this agency to determine if utilities are in compliance with health and environmental regulations, rather, other agencies, such as the Dapartment of Environmental Protection, are given express statutory mendates in such areas. In its review, of

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a utility's plan, the Commission, however, may not interfere with the authority of the Department of Environmental Protection (formerly the Department of Environmental Regulation) relating to Sections 403.087 and 403.0872, Florida Statutes, or the State Air Implementation Plan for the Clist Air Act.

FIFUS meintains that the phress "in the public interest" includes "insuring that the costs incurred by the utility in implementing the plan are the least cost vay to implement the plan and by insuring that the effect on rates, if any, is appropriately distributed among outsomer classes." Me generally agree with FIFUS except that allocation is more appropriately addressed in a yout recovery proceeding.

LEAF asserts that "public interest," as used in this statuts, is much broader than rates and compliance costs. LEAF refers to Article II, Section 7, Matural Resources and Scenic Deauty, of the Florida Constitution, the Florida Energy Efficiency and Conservation Act (FEECA), and the State Comprehensive Plan and asserts that those standards are encompassed by "public interest."

The policy expressed in Article II, Section 7 of the Florida Constitution (1958) is to conserve and protect the state's natural resources and social beauty, including the abstement of air and water poliution. Our decision in this docket is whether to approve dult's compilence plan, which is to reduce sulfur dioxide and nitrogen oxide emissions. Raduction of such emissions is consistent with the policy expressed in Article II, Section 7 of the Florida Constitution (1968).

The energy efficiency programs, conservation programs, and DSM programs, which were approved by this Commission, were appropriately included in the energy forecasts used in this processing. Further, we are currently considering the issue of energy efficiency in other dockets before this Commission. It is not a vise use of our resources to take a piecessel approach to this complex subject matter. Instead, we find that the sect appropriate forum for considering all issues relating to Gulf's energy efficiency, conservation and DSM programs is in Docket No. 370550 -EQ - Adoption of Numerio Conservation Goals and Consideration of Hatural Energy Folioy Act Standards (Section 111).

Saction 186.008(4), florida Statutes, provides that the State Comprehensive Plan (Chapter 187, Florida Statutes) shall be implemented and enforced by all state agencies consistent with their lawful responsibilities and that the Governor shall oversees the implementation planning process. Saction 186.003(6), Florida Statutes, defines a state agency as being in the executive branch of the government. While the Commission is an erm of the legislative branch of state government, Section 186.008(6), Florida Statutes, provides that

The Florida Public Service Commission, in approving the plans of utilities subject to its regulation, shell take into consideration the compatibility of the plan of each utility and all related utility plans taken together with the adopted state comprehensive plan.

The State Comprehensive Plan covers a broad range of areas such as tourism, transportation, agriculture and advoation. We do not have the expertise to detarmine compatibility with those areas outside our jurisdiction. It is within the expertise of the Florida Public Service Commission to consider the compatibility of utility plans, pursuant to Chapter 166, Florida Statutes, with the energy goals and policies of the State Comprehensive Plan. Section 166.002(6), enected in 1985, does not superseds the provisions of Section 366.835, enacted in 1992, that set forth standards for us to use in our review of Clean Air Act compliance plans. The Legislature has set forth specific guidalines for us to use in our evaluation of Clean Air Act compliance plans. The compatibility of The State Comprehensive Plan covers a broad range of areas Legislature has set forth specific quinesines for a to one to obtain the compatibility of evaluation of Clean Air Act compliance plans. The compatibility of the compliance plan to the State Comprehensive Plan is important, but nonatheless secondary to our Section 166.825 evaluation.

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The second lesue regarding the State Comprehensive Plan is whether Gulf's proposed plan, pursuant to Saction 186.008(s), Florida Statutes, complies with the adopted State Comprehensive Plan, Chapter 187, Florida Statutas.

It is our responsibility to consider the compatibility of Gulf's compliance plan with the State Comprehensive Plan pursuant Guif's compliance plan with the state Comprehensive Finn pursuant to Chapter 187, Forida Statutes. The statute does not mandate strict adherence to all goals and policies. It is within our authority, pursuant to Chapter 366, Florida Statutes, to consider the compatibility of utility plans with the energy goals and policies of the State Comprehensive Plan.

We find that dulf's plan is compatible with the State Comprehensive Plan. Gulf's witness, Mr. Parsons, testified that Gulf's plan, which incorporates the company's emphasis on cost-ficulty conservation, is consistent with those provisions of the effective conservation, is conservation to the state Comprehensive Plan which encourage energy efficiency and conservation. (TR. 351-351). dulf's proposed compliance plan is compatible with the State Comprehensive Plan.

#### APPROVAL/DENIAL OF THE PLAN

The ultimate issue in this proceeding is whether Guif Fower Company's Compliance Flan should be found to be in the public. interest and therefore be approved.

Gulf Power has subsitted for approval its compliance plan consisting of four strategies to meat the SO, emissions regultsmants. Gulf Power has repeatedly demonstrated its need to have the flexibility to switch strategies as conditions verrant. have the flexibility to switch strategies as conditions varrant. It is for this reason the compliance plan must consist of siternets extrategies, and Gulf Power maintain the option of choosing strategies as necessary. He commend this approach and understand the necessity of being flexible, because of the understand regarding future low sulfur differential fuel costs, silewance prices, and future emission regulations, particularly for sir toxics. Thus, we find that the flexibility of the fuel-switching strategy makes it the most reasonable and cost-effective Phase I compliance plan estategy at this time. compliance plan strategy at this time.

Gulf's plan to bring its generating units into compliance with the Clean Air Act Amendments of 1990 also includes atrategies to

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meet the Act's requirements regarding continuous emission monitoring systems (CD's) as well as standards regarding smissions of nitrogen oxides (No.). We find those plans to be reasonable, and thus we approve those plans.

Total plan approval is inappropriate at this time, not because the plan consists of competing strategies, but because approval of the plan consists of competing strategies, but heaten specific the total plan could constitute prudence of competing strategies which have significantly different costs through the Phase II period. (TR 355) Total plan approval is also inappropriate at this time since the Phase II compliance rules and ragulations have not been established and because Gulf's plan includes a long term assumption that is contrary with Order No. 12645, issued November 1, 1983, in Docket No. 830001-EU. The fuel procurement polloy, set forth in Order No. 12645, is to establish firm contracted supplies for most generation requirements. Gulf Fover had both contract and for most generation requirements, duti rower had both contract and specific specific

#### FUTURE CONNISSION ACTIVITIES

At issue is whather the Southern Company's allowance banking, purchasing, and trading activities should be subject to our review of the multistate activities of the Southern Company. FIFUO, LERT, UNWA, and OPC appear to be concerned that this proceeding will in UNMA, and OPC appear to be concerned that this proceeding will in some way pravent us from raviaving actual expenditures and determining the prudence of future actions. Until we make a finding of prudence on actual costs, actual costs will remain subject to continued Commission raviav for cost recovery purposes. It is immaterial whether those cost were incurred by Gulf through the IIC. Accordingly, we find that the impact of all Southern Company activities related to Gulf and Gulf's customers should continue to be evaluated in the fuel adjustment proceeding and other ongoing activities.

#### IMPACT ON COMPLIANCE COST RECOVERY

Section 366.825, Florida Statutes, (Supp. 1992), provides in part that

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[a]pproval of a pian submitted by a public utility shall establish that the utility's plan to implement compliance is prudent and the commission shall retain juried office to determine in a subsequent proceeding that the actual costs of implementing the compliance plan are reasonable...

Cost recovery for compliance of the Clean Air Act Amendments of Cost recovery for compliance of the Clean Air Act Assandants of 1990 vill be conducted in a subsequent processing. Section 156.8255, Florida Statutes, has been enocted to allow the utilities to petition for cost recovery for environmental compliance costs including those costs associated with the Clean Air Act Assandants. In addition, other proceedings, such as rate cases, are svaliable for the utilities to recover compliance costs.

Approval of Gulf's compliance plan shall setablish that the plan to implement compliance is prudent, and the Commission would determine in a subsequent proceeding if the costs incurred in implementing the compliance plan were reasonable. Approval does not constitute approval of sotions or insotions by Gulf with regard to future developments; essentially, it shall setablish prudence for Gulf's compliance plan at this time. Accordingly, a finding of approval or denial of the compliance plan does not constitute approval or denial of recovery costs.

#### PROPOSED FINDINGS OF FACT

We have made specific rulings on all proposed findings of fact. Specific rulings on LEAF's proposed findings of fact are attached hereto as Attachment 1.

Based on the foregoing, it is therefore

ORDERED by the Florida Public Service Commission that the patition for approval of its plan to bring its generating units into compliance with the Clean Air. Act Amendments of 1870 by Gulf Power Company is hereby approved in part. As diboussed within the body of this Order, the portion of the plan regarding the Phase I fuse switching strategy, continuous emissions monitoring, and NO, emissions is hereby approved. It is premature to approve the Phase II portions of Gulf Fower Company's Compliance Plan at this time. It is further ORDERED by the Florida Public Service Commission that the

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ORDERED that Gulf Power Company shall submit requisite filings and updates in the appropriate dockets as discussed within the body of this Order. It is further

ORDERED that all findings of fact contained herein are hereby approved or rejected, as stated in Attachment 1. It is further

ORDERED that this docket shall be closed.

By ORDER of the Florida Public Service Commission, this \_20th day of \_September\_, 1991 .

> STEVE TRIBBLE, Director Division of Records and Reporting

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by Kan Jumi Clifet, Burest of Records

### HOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section The florids Public Service Commission is required by medical 10.59(4), Florids Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.58, Florids Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative terminal or judicial review will be granted or require in the relief hearing or judicial review will be granted or result in the relief sought.

Any party adversely affected by the Commission's final action in this matter may request: 1) reconsideration of the decision by filing a motion for reconsideration with the Director, Division of Records and Reporting within fifteen (15) days of the issuance of this order in the form prescribed by Rule 25-22.060, Florida Administrative Code; or 2) judicial review by the Florida Suprems. Court in the case of an electric, gas or telephone utility or the first District Court of Appeal in the case of a vater or sever utility by filing a motice of appeal with the Director, Division of Records and Reporting and filing a copy of the notice of appeal, and

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the filing fee with the appropriate court. This filing must be completed within thirty (30) days after the issuance of this order, pursuant to Rule 9.110, Florida Rules of Civil Procedure. The notice of appeal sust be in the fore specified in Rule 9.900 (a), Florida Rules of Appellate Procedure.

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#### ATTACHHENT\_1

#### LEAY'S PROPOSED FINDINGS OF TACT

PROSPECTIVE ENVIRONMENTAL REGULATION (Issues 2.1 and 4)

1. Air toxics regulation may occur in 1995. [TR 95 Lines 12-16]

We reject this finding as a prediction of a future event that may or may not occur; it is speculative.  $\lambda$  finding of fact must be more definite.

 Bag houses or flue gas sorubbers might be needed to control air toxios at Gulf's affected generating units. [TR 95 Lines 17-21]

We reject this finding as a prediction of a future event that may or may not occur; it is speculative. A finding of fact must be more definite.

 Flue gas scrubbing at Gulf's affected generating units could also remove sulfur dioxide and other pollutants. [TR 96 Line 2-5]

We reject this finding because it is not based on fair inferences from the record. This sentence is not specific about the technology of flue gas scrubbing at Guif's affected generating units and not specific about which "other pollutants." For example, some scrubber technologies may increase CO<sub>2</sub> emissions. [TR 196, Lines 9-10]

 Installation of flue gas scrubbers at Gulf's affected generating units to control sulfur dioxide could also help Gulf comply with prospective air toxics regulations. [TR 96 Lines 2-14]

He accept this finding in part and reject it in part. The vitness said, "(a)nd if the substances that are regulated by the regulations can be controlled by scrubbers, that would be true." ITR 96 Lines 12-14] It is speculative that air toxics will be

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regulated and the design of installed sorubber will meet the prospective regulatory requirements.

5. The cost of a scrubber to remove air toxics at the Crist plant would cost about the same as a accubber that would also temove sulfur dioxide (dual use). [TR 443 Lines 5-1]

We accept and incorporate this finding.

 Gulf has not investigated the purchase of "purchase options" for the installation of pollution control technology at affected generating units to cope with possible air toxics regulations. [TR 96 Line 15 to TR 97 Line 15]

We reject this finding as immaterial and speculative, since Federal regulations for air toxics are not finalized. (TR 496 Lines 9-12)

SUPPLICIENCY OF ANALYSIS & HETHODOLOGY (Issues 2-5, 8-12, 14, 16)

 Gulf did not specifically evaluate the cost-effectiveness of energy efficiency and conservation for purposes of clean Air Act planning (TR 97 Line 16 to TR 99 Line 2)

We reject this finding. The witness said "We don't do a study spacifically from the area of Clean Air Compliance. In our normal plan that we do every year, we do an annual plan to determine what our generating capacity needs are, our integrated resource plan, at duif Power Company, and that is Integrated into the Southern Electric system plan. At duif Power Company, in the development of our loads and demands that we're going to have in the future, these will be done as an integral part of our overall plan. The conservation programs that we have will become a demand-side part of that to determine how much load we actually have to serva." [TR 86 Lines 11-22]

 Gulf's customers' implementation of demand-side measures, in and of itself, does not produce sulfur dioxide or nitrogen oxides. (TR 100 Lines 13-23)

We accept and incorporate this finding.

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We reject this finding because it is not based on fair inferences from the record. Utility system planning implicitly includes existing and potential conservation and demand-side ; rograms. [TR 92, 98, 121, 122]

10. Gult's filing in this dooket is based on its 1992 "integrated resource plan," although its 1993 "integrated resource plan" is complete. [TR 105 Line 1] to TR 104 Line 2]

We reject this finding as irrelevant and immaterial to our approval or devial of Gulf's Clean Air Aot compliance plan. Even it this were relevant, this sentence is rejected because it is not based on feir inferences from the record; taken as a whole, it is a misrepresentation of Gulf's ability to incorporate the 1993 integrated resource plan results and assumptions into the plan filed in this docket. Aithough Gulf's filing in this docket is based on its 1992 "integrated resource plan" and that the witness testified that the 1993 integrated resource plan is now complete, the witness elso stated that it "was not obsplate at the time this update was filed." [TR 106, Line 1-2]

11. Gulf can retire affected units as a means to comply with the Clean Air Act. [TR-108 Line 8 to TR-109 Line 6]

We reject this finding because it is not based on feir inferences from the record. The witness stated "(i)t has to be a costjustification for doing that." [TR 109 Lines 8-6]

 Gulf can use the reduced utilization of affected generating units as a means to comply with the Clean Air Act. [TR 108 Line 8 to TR-109 Line 35]

We reject this finding because it is not based on fair inferences from the record. The witness stated "[1]t has to be a costjustification for doing that." [78 109 Lines 5-6]

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1). Gulf's enalysis of the reduced utilization provisions of the Ticlean Air Act is not complete. (TR 114 Line 25 to TR-115 Line 6)

We accept and incorporate this finding.

14. Gulf did not evaluate demand-wide program options other than those included in Gulf's "integrated resource plan" as part of the Clean Air Act compliance planning. [TR 121 Line 24 to TR-122 Line 121

We accept and incorporate this finding.

15. Gulf is evaluating the Clean Air Act compliance potential associated with additional demand side measures and new technologies such as advanced energy management with variable prioring, thermal storage, heat pipes and high-efficiency lighting. [EX 1 page 14]

We accept and incorporate this finding.

 Gulf's existing conservation and demand-side programs provide avoided Clean Air Act sulfur dioxide allowance benefits. [Request for Admission 30; TR 128]

Me accept in part and reject in part this finding. Gulf Power's answer to Request for Admission 30 is "Admitted that Gulf's existing conservation programs are expected to provide some avoided 802 allowance benefite." [EX 2] Admission 30 does not include the words "and demand-side". We accept and incorporate this finding if the finding is Gulf's response to Request for Admission 30 and reject the finding if the words "and demand-side" are included.

17. On October 17, 1991, dult filed for Commission approval of a proposed residential advanced water heating program, a proposed residential high-efficiency NVAC equipment upgrade program, and a proposed residential celling insulation program. On or about January 11, 1991, dult withdrew the program filings. [Request for Admissions 25, 26; TR 128]

We accept and incorporate this finding.

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18. Gulf has evaluated potential conservation or demand-side programs that could provide avoided Clean Air Act sulfur dioxide allowance benefits. [Request for Admission 31; TR 128]

We accept in part and reject in part this finding. Admission 31 we accept in part and reject in part this inding, accept and did not include the phrase "or desand-side". We accept and incorporate this finding if the phrase desand-side" is evoluded and reject this finding if the phrase "or desend-side" is .noluded.

19. dulf's Clean Air Act compliance planning evaluated energy onservation and demand-side measures from an energy attandpoint and not from a demand-side measures from an energy attandpoint and not from a demand (capacity) standpoint. [TR 496 Line 1] to TR 497

We reject this finding because it is not based on fair inferences we reject this finding medause it is not maked on the reference of the record. Oulf's system planning process is based upon load forecasts which addrass energy conservation and demand-side massures. Therefore, manny conservation and demand-side measures are incorporated into Gulf's Clean Air Act compliance plan which is are incorporated into Gulf's Clean Air Act compliance plan which is based on Gulf's system planning process. (TR 92, 98)

20. A combination approach which includes burning natural gas, purchasing allowances, contracted the desand-side measures, purchasing clean power, and scrubbing is a way to avoid the risks associated with any one compliance strategy. [TR 459 Lines 4-9]

We reject this finding. The witness' opinion is over-simplistic. If the option he suggests are not cost-effective, the ratepayers face the risk of higher rates.

21. The reduced utilisation provisions of the Clean Air Act have implications for Phase I compliance. [EX 1 page 51]

We accept and incorporate this finding.

22. In 1995, Gulf and Southern's economic dispatch will include the cost of consuming emission allowances as the compenies determine the least-cost mathed of dispatching units to serve load. [EX I

We reject this finding as speculative and as a prediction of a

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future event that may or may not occur.

PROSPECTIVE ENVIRONMENTAL SEGULDTION (Issues 4.6.10.11.11.14)

2). Gulf dose not have a mercary content specification in its existing coal contract. [TR 126 Lines 12-17]

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We reject this finding. Although the statement by itself is factually correct, it is immaterial and irrelevant to our approval or denial of Gulf's Clasm Air Act compliance plan. Air toxios regulations have not been promulgated by Florids or the EPA. ?

24. The higher the mercury content of the coal, the greater the emissions of mercury from the power plant. [TR 129 Lines 22-23]

We reject this finding as immaterial and irrelevant to our approval or denial of Gult's Clean Air Act compliance plan. Heroury regulations have not been promulgated by the EPA or Fiorida.

25. Gulf did not evaluate specification of the mercury content of fuel as a potential means of compliance with prospective air toxics regulations, including mercury. [TR 130 Lines 11-16]

We reject this finding as speculative, insaterial, and irrelevant to our approval or denial of Gulf's Clean Air Act compliance plan. Mercury and air toxics regulations have not been promulgated by the EPA or Florida.

26. Gulf did not provide an air toxics sensitivity analysis in its filling in this docket. [TR 494, Lines 8-22]

We reject this finding as speculative, immaterial, and irrelevant to our approval or denial of dulf's Clean Air Act compliance plan. Air toxics regulations have not been promulgated by Florida or the

27. Even if the Environmental Protection Agency dose not raquists air toxios, the State of Florida can regulate them. [TR 494 Line

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23 to TR-495 Line 3)

We reject this finding as speculative, immaterial, and irrelevent to our approval or denial of Gulf's Clean Air Act compilance plan. Air toxics regulations have not been promulgated by Florida or the weak

28. If Florida ragulates air toxics, the rules would apply to Gulf by 1996. [TR 495 Lines 11-24]

We reject this finding as speculative, immaterial and irrelevant. Air toxics regulations have not been promulgated by Florida or the

29. Florida is evaluating mercury air pollution emission limits and air toxics regulations. (TR 495 Line 21 to TR-496 Line 8; EX 1 page 7)

We accept and incorporate this finding.

10. Federal regulations for air toxics are not finalized. [TR 496 Lines 9-12]

We accept and incorporate this finding.

 Gulf refers to "low sulfur cosl" as cosl with a sulfur percentage of .73 to 1.49%. [TR 130 Line 2] to TR-131 Line 2]

We accept and incorporate this finding.

### DEFINITION OF "PUBLIC INTEREST" (Issues 14 and 13)

12. The "public interest" includes consideration of whether the coal is domestic or imported. [TR 131 Line 13 to TR 132 Line 16]

We reject this finding because defining public interest is a legal conclusion rather than a finding of fact.

33. Clean eir is in the "public interest." [TR 133 Lines 9-1]]

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We reject this finding because defining public interest is a legal conclusion rather than a finding of fact.

34. If Gulf can attain Clean Air Act compliance at the same price or less than supply-mide alternatizes, energy afficiency as a Clean Air Act compliance option is in the "public interest." [TR 133 Lines 3-8]

Ma reject this finding as speculative and irrelevant. This is a subject for the Conservation Goals docket. Also, defining public interest is a legal conclusion rather than a finding of fact.

15. The "public interest" of Floridians is broader than elepty cheep electricity for Gulf's customers. [TR 460 Line 14 to TR-461

We reject this finding because defining public interest is a legal conclusion rather than a finding of fact.

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