

AIRBORNE EXPRESS

October 13, 1994

Ms. Blanca Bayo, Director Division of Records and Reporting Plorida Public Service Commission 101 East Gaines Street Fletcher Building Tallahassee, Florida 32399-0850

Re: Docket No. 940001-EI

Dear Ms. Bayo:

Enclosed for filing with the Commission in Docket No. 940001-EI are

FPL's Request for Confidential Classification. Fifteen copies of FPL's Request For Confidential Classification of Certain Information Reported on the Commission's Form 423-1(a) with Attachments B, C, D and E are enclosed. The original Request for Confidential Classification of Certain Information Reported on the Commission's Form 423-1(a) with Attachments A, B, C, D and E is enclosed. Please note that Attachment A is an unedited Form 423-1(a) and therefore needs to be treated as

If you have any questions regarding this transmittal or the information filed herewith, you may contact me at (305) 552-2724.

Sincerely,

Steven H. Feldman

Attorney

SHF: sk

Enclosures

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RECEIVED & FILED

FPSC BUREAU OF RECORDS

DOCUMENT NUMBER-DATE

10530 OCT 14 #

FPSC-RECORDS/REPORTING

an FPL Group company

BEFORE THE PUBLIC SERVICE CONNISSION In re: Fuel and Purchased Power) Docket No. 940001-EI Cost Recovery Clause and Generating Performance Incentive Factor REQUEST FOR CONFIDENTIAL CLASSIFICATION OF CERTAIN INFORMATION REPORTED ON THE COMMISSION'S FORM 423-1(a) Pursuant to §366.093, F.S. and Florida Administrative Code Rul 25-22.006, Florida Power & Light Company ("FPL") requests that the Florida Public Service Commission ("Commission") classify as confidential information certain information reported on FPL's August, 1994, 423-1(a) Fuel Report as delineated below. In support of its request FPL states: FPL seeks classification of the below specified information as proprietary confidential business information pursuant to §366.093, F.S. In pertinent part, §366.093, F.S. provides: (1) * * * Upon request of the public utility or other person, any records received by the commission which are shown and found by the commission to be proprietary confidential business information shall be kept confidential and shall be exempt from s. 119.07(1). (3) * * * Proprietary confidential business information includes, but is not limited to: Information concerning bids or other contractual data, the disclosure of which would impair the efforts of the public utility or its affiliates to contract for goods or services on favorable terms. DOCUMENT NUMBER-DATE 10530 OCT 14 & FPSC-RECORDS/REPORTING

- 2. In applying the statutory standard delineated in paragraph 1, the Commission is not required to weigh the merits of public disclosure relative to the interests of utility customers. The issue presented to the Commission, by this pleading, is whether the information sought to be protected fits within the statutory definition of proprietary confidential business information, \$366.093, and should therefore be exempt from \$119.07(1).
- 3. To establish that material is proprietary confidential business information under \$366.093(3)(d), F.S., a utility must demonstrate (1) that the information is contractual data, and (2) that the disclosure of the data would impair the efforts of the utility to contract for goods or services on favorable terms. The Commission has previously recognized that this latter requirement does not necessitate the showing of actual impairment or the more demanding standard of actual adverse results; instead, it must simply be shown that disclosure is "reasonably likely" to impair the contracting for goods or services on favorable terms. See Order No. 17046, at pages 3 and 5.
- 4. Attached to this pleading and incorporated herein by reference are the following documents:
- Attachment A) A copy of FPL's August, 1994, Form 423-1(a) with the information for which FPL seeks confidential treated as confidential. This document is to be

- Attachment B) An edited copy of PPL's August, 1994 Form 423-1(a) with the information for which PPL seeks document may be made public.
- Attachment C) This document is a line by line justification matrix identifying each item on PPL's Form 423-1(a) for which confidential classification is sought, along with a written explanation demonstrating that the information is: (1) contractual data, that (2) the utility to contract for goods or services on favorable terms.
- Attachment D) The affidavit of Dr. Pamela Cameron. Dr. Cameron's affidavit was previously filed with FPL's original Request For Confidential Classification of Certain Information Reported On The Commission's Form 423-refiled with this request for the convenience of affidavit.
- Attachment E) The affidavit of Eugene Ungar.
- 5. Paragraph 3 identifies the two prongs of §366.093(3)(d), F.S., which FPL must establish to prevail in its request for confidential classification of the information identified by attachments A and C. Those two prongs are conclusively established by the facts presented in the affidavits attached hereto as Attachments D and E. First, the identified information is contractual data. Second, disclosure of the information is reasonably likely to impair FPL's ability to contract for goods and services, as discussed in Attachments C, D and E.
- 6. FPL seeks confidential classification of the per barrel invoice price of No. 2 and No. 6 fuel, and related information, the per barrel terminaling and transportation charges, and the per

barrel petroleum inspection charges delineated on FPL's Form 423-1(a) Fuel Report as more specifically identified by Attachments A and C.

- 7. The confidential nature of the No. 6 fuel oil information FPL seeks to protect is easily demonstrated once one understands the nature of the market in which FPL as a buyer must operate. The market is No. 6 fuel oil in the Southeastern United States and that market is an oligopolistic market. See Cameron and Ungar affidavits. In order to achieve the best contractual prices and terms in an oligopolistic market, a buyer must not disclose price concessions provided by any given supplier. Due to its presence in the market for No. 6 fuel oil, FPL is a buyer that is reasonably likely to obtain prices and terms not available to other buyers. Therefore, disclosure of such prices and terms by a buyer, like FPL in an oligopolistic market, such as No. 6 fuel oil, is reasonably likely to increase the price at which FPL can contract for No. 6 fuel oil in the future. See the affidavits of Cameron and Ungar.
- 8. The economic principles discussed in paragraph 6 and Dr. Cameron's affidavit are equally applicable to FPL's contractual data relating to terminaling and transportation charges, and petroleum inspection services as described in E. Ungar's affidavit.
- 9. The Commission need only make two findings to grant confidential classification to the No. 6 fuel oil information

identified as confidential in Attachments C and D, to wit:

- (a) That the No. 6 fuel oil data identified is contractual data.
- (b) That FPL's ability to procure No. 6 fuel oil, terminaling and transportation services, and petroleum inspection services is reasonably likely to be impaired by the disclosure of the information identified because:
 - (i) The markets in which FPL, as a buyer, must procure No. 6 fuel oil, terminaling and transportation services, and fuel inspection services are oligopolistic; and
 - (ii) Pursuant to economic theory, a substantial buyer in an oligopolistic market can obtain price concessions not available to other buyers, the disclosure of which would end such concessions, resulting in higher prices to that purchaser.
- 10. The confidential nature of the No. 2 fuel oil information, identified in Attachments A and C as confidential information, is inherent in the bidding process used to procure No. 2 fuel oil. Without confidential classification of the price FPL pays for No. 2 fuel oil, FPL is reasonably likely to experience a narrowing of the bids offering No. 2 fuel oil. The range of bids is expected to converge on the last reported public price, thereby eliminating the probability that one supplier will substantially underbid the other suppliers based upon that supplier's own economic situation. See Ungar affidavit. Consequently, disclosure is reasonably likely to impair FPL's ability to negotiate future No. 2 fuel oil contracts.

- 11. FPL requests that the Commission make the following findings with respect to the No. 2 fuel oil information identified in attachments A and C:
 - a. That the No. 2 fuel oil data identified is contractual data; and
 - b. That FPL's ability to procure No. 2 fuel oil is reasonably likely to be impaired by the disclosure of the information identified because:
 - (i) the bidding process through which PPL obtains No. 2 fuel oil is not reasonably expected to provide the lowest bids possible if disclosure public through disclosure of PPL's Form 423-1(a).
- 12. Additionally, FPL believes the importance of this data to the suppliers in the fuel market is potently demonstrated by the blossoming of publications which provide utility reported fuel data from FERC Form 423. The disclosure of the information sought to be protected herein will no doubt create a cottage industry of desktop publishers ready to serve the markets herein identified.
- 13. FPL requests that the information for which FPL seeks confidential classification not be declassified until the dates specified in Attachment C. The time periods requested are necessary to allow FPL to utilize its market presence in negotiating future contracts. Disclosure prior to the identified date of declassification would impair FPL's ability to negotiate future contracts.
- 14. The material identified as confidential information in attachments A and C is intended to be and is treated by FPL as

private, and has not otherwise been publicly disclosed to the best of FPL's knowledge and belief.

WHEREFORE, FPL respectfully requests that the Commission classify as confidential information the information identified in attachments A and C which appears on FPL's unedited Form 423-1(a). Date: October 13, 1994

Respectfully submitted,

Attorney

Florida Power & Light Company

Miami, Florida 33102-9100 (305) 552-2724

Florida Bar No. 0869181

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EDITED COPY

PAGE 1 OF 2 FPSC FORM NO. 423-1(a)

MONTHLY REPORT OF COST AND QUALITY OF FUEL OIL FOR ELECTRIC PLANTS DETAIL OF INVOICE AND TRANSPORTATION CHARGES

1. REPORTING MONTH: AUGUST YEAR: 2994

2. REPORTING COMPANY: PLORIDA POWER & LIGHT COMPANY

- 3. NAME, TITLE, & TELEPHONE NUMBER OF CONTACT PERSON CONCERNING DATA SUBMITTED ON THIS FORM: K.M. DUBIN, RECURSIONY AFFAIRS, (30%)-552-4910
- 4. SIGNATURE OF OFFICIAL SUBMITTING REPORT: Cuginulings
- 5. DATE COMPLETED: 04-Oct-94

(A) (B) LINE PLANT NO. NAME	(C) (D) SUPPLIER LOCATION COASTAL JACKSON JACK	(E) (F) DELIVERY TYPE VO DATE OIL (B)	(G) (H)	(I) (J) (K) (INVOICE DISCHT NET AMT AHOURT (S) (S)		gentunger,	
1 SANFORD 2 CAPE CANAVERAL	ON NACHVILLE	08/22/94 802	177	E INVOICE DISCNT NET AMT AMOUNT (\$) (\$)	(\$/BBL) ADJUST. (\$/BBL)	PUR PRICE TO TERM (\$/BBL) (\$/BBL)	(P) (Q) (R) ADD'L OTHER DELIVERE TRANS CHARGES PRICE
1 CAMPORO	VITOL JACKSCHUTTLE	08/09/94 FO6 167 08/24/94 FO6 246	773	0	0.0000	0.0000	(\$/BBL) (\$/BBL) (\$/BBL 0.0000 0.0242
E months	and the state of t	S 08/02/94 FOG 232	747			7.0000	17.0egs 17.30g8
6 TURKEY POINT	COASTAL FISHER ISLAND	08/02/94 FO6 53 08/14/94 FO6 1306	167			0.0000	16.8481
7 PORT EVERGLADES (PORT EVERGLADES	08/14/94 FO6 1452	85			0.0000	17.1399
9 TURKEY POINT E	NJET FISHER ISLAND	08/24/94 PO6 853 08/24/94 PO6 1499	89			0.0000	17,5399
10 PORT EVERGLADES JA	POET EVERGLADES	08/04/94 FOE 1191	16			0.0000	24,5733
		08/11/94 FOS 11760 08/18/94 FOS 12034				0.0000	17,1249
13 HANATEE JA 14 FORT EVERGLADES PH	PORT MANATEE	08/28/94 FO6 12007				0.0000	16.1520
15 MARTIN PH	THE ENGLAPES	08/11/94 806 6459 08/11 94 806 5810				0.0000	16.4520
17 MARRYN	BOCA GRANDE 0	18/20/94 FOR TIRUS				0.0000	17.266)
18 TURKEY POINT RIO	PORT PALM BEACH O	8/29/94 FOE 131586				0.0000	17.3429 15.2116
19 MANATEE RIO 20 FORT MYERS PIO	PORT MANATEE 0	8/04/94 FO6 132519 8/07/94 FO6 118730				0.0000	15,1099
21 MANATEE RIO	BOCA GRANDE 08	3/12/94 FO6 11627R				0-0000	17.5849
22 PORT EVERGLADES RIO 23 MANATEE PIO	PORT EVERGLADES 08	/13/94 PO6 117335 /21/94 PO6 121528				0.0000	16.6736
24 MANATEE PIO	PORT MANATEE 08	/22/94 FO6 117728				0.0000	16,1320
25 PORT EVERGLADES RIG	FORT EMERGLADED OR	10/94 Rus (117294 10/94 Rus (11940)				0.0000 0.0000	14,1020
FORM NO. 423-1(a) (08/94)						D. Olem	14,0520 55 1311

PAGE 2 OF 2 PPSC FORM NO. 423-1(a)

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MONTHLY REPORT OF COST AND QUALITY OF FUEL OIL FOR ELECTRIC PLANTS
DETAIL OF INVOICE AND TRANSPORTATION CHARGES

1. REPORTING MOMETH: AUGUST YERR: 1994

2. REPORTING COMPANY; FLORIDA POMER & LIGHT COMPANY

3. NAME, TITLE, & TELEPHONE NUMBER OF CONTACT PERSON CONCERNING DATA SUBMITTED ON THIS FORM: K.M. DUBIN, RECALL DRY AFFAIRS, (305)-552-4910

* LIGHT COMPAN	SUBMITTED ON THIS FORM. NUMBER OF CONTACT	
39 FORT EVERGLADES AMERICAS FORT EVERGLADES OR	# 16/94 PO6 (\$/BBL) (\$	PRICE
32 MARTIN INDIANTONN FORT PALM BEACH 08/1 33 SANFORD SUBURBAN JACKSONVILLE 08/1 34 CAPE CANAVERAL SUBURBAN PORT CANAVERAL 08/1 35 SANFORD SUBURBAN JACKSONVILLE 08/1 36 SANFORD SUBURBAN JACKSONVILLE 08/1 37 SANFORD SUBURBAN JACKSONVILLE 08/1	17/94 PRO	1650 431 100 190 62 30 0

ATTACHMENT C

Docket No. 940001-El October, 1994

Justification for Confidentiality for August, 1994 Report:

EORM	LINE(S)		
422 44 3	<u>[-17]=(2)</u>	COLUMN	RATIONALE
423-1(a)	2 - 28	н	
423-1(a)	2 - 28		(1)
423-1(a)	2 - 28		(2)
423-1(a)		J	(2), (3)
	2 - 28	K	(2)
423-1(a)	2 - 28	L	
423-1(a)	2 - 28		(2)
423-1(a)		M	(2), (4)
423-1(a)	2 - 28	N	(2), (5)
	2 - 28	Р	
123-1(a)	2 - 28	Q	(6), (7)
23-1(a)	1		(6), (7)
		H, I, K, L, N,	R (8)

----Rationale for confidentiality:

(1) This information is contractual information which, if made public, "would impair the efforts of {FPL} to contract for goods or services on favorable terms." Section 6 fuel oil per barrel for specific shipments from specific suppliers. This information quote for that date of delivery and thereby determine the contract pricing formula

Contract pricing formulas generally contain two components, which are: (1) a markup in the market quoted price for that day and (2) a transportation charge for delivery at an FPL chosen port of delivery. Discounts and quality adjustment components of fuel price contract formulas are discussed in paragraphs 3 and 4.

Disclosure of the invoice price would allow suppliers to determine the contract price formula of their competitors. The knowledge of each others' prices (i.e. contract formulas) among No. 6 fuel oil suppliers is reasonably likely to cause the suppliers to converge on a target price, or follow a price leader, effectively eliminating any opportunity for a major buyer, like FPL, to use its market presence to gain price concessions from any one supplier. The end result is reasonably likely to be increased No. 6 fuel oil prices and therefore increased electric rates. Please see Dr. Cameron's affidavit filed with FPL's Request for Confidential Classification which discusses the pricing tendencies of an oligopolistic market and the factual circumstances which identify the No. 6 fuel oil market as an oligopolistic market in the Southeastern United States. As Dr. Cameron's affidavit discusses, price concessions in an oligopolistic market will only be available when such concessions are kept confidential. Once the other suppliers learn of the price concession, the conceding supplier will be forced, due to the oligopolistic nature of the market, to withdraw from future concessions. Consequently, disclosure of the invoice price of No. 6 fuel oil paid by FPL to specific fuel suppliers is reasonably likely to impair FPL's ability to negotiate price concessions in future No. 6 fuel oil contracts

- (2) The contract data found in Columns I through N are an algebraic function of column H. That is, the publication of these columns together, or independently, could allow a supplier to derive the invoice price of oil.
- (3) Some FPL fuel contracts provide for an early payment incentive in the form of a discount reduction in the invoice price. The existence and amount of such discount is confidential for the reasons stated in paragraph (1) relative to price concessions.
- (4) For fuel that does not meet contract requirements, FPL may reject the shipment, or accept the shipment and apply a quality adjustment. This is, in effect, a pricing term which is as important as the price itself and is therefore confidential for the reasons stated in paragraph (1) relative to price concessions.
- (5) This column is as important as H from a confidentiality standpoint because of the relatively few times that there are quality or discount adjustments. That is, column N will equal column H most of the time. Consequently, it needs to be protected for the same reasons as set forth in paragraph (1).
- (6) This column is used to mask the delivered price of fuel such that the invoice or effective price of fuel cannot be determined. Columns P and Q are algebraic variables of column R. Consequently, disclosure of these columns would allow a supplier to calculate the invoice or effective purchase price of oil (columns H and N) by subtracting these columnar variables from column R.

(7) Terminaling and transportation services in Florida tend to have the same, if not more severe, oligopolistic attributes of fuel oil suppliers. In 1987, FPL was only able to find eight qualified parties with an interest in bidding either or both of these services. Of these, four responded with transportation proposals and six with terminaling proposals. Due to the small demand in Florida for both of these services, market entry is difficult. Consequently, disclosure of this contract data is reasonably likely to result in increased prices for terminaling and transportation services.

Petroleum inspection services also have the market characteristics of an oligopoly. Due to the limited number of fuel terminal operations, there are correspondingly few requirements for fuel inspection services. In FPL's last bidding process for petroleum inspection services, only six qualified bidders were found for FPL's bid solicitations. Consequently, disclosure of this contract data is reasonably likely to result in increased prices for petroleum inspection services.

(8) This information is contractual information which, if made public, "would impair the efforts of [FPL] to contract for goods or services on favorable terms." Section 366.093 (3) (d), F.S. The information delineates the price FPL has paid for No. 2 fuel oil per barrel for specific shipments from specific suppliers. No. 2 fuel oil is purchased through a bidding process. At the request of the No. 2 fuel oil suppliers, FPL has agreed to not publicly disclose any supplier's bid. This nondisclosure agreement protects both FPL's ratepayers, and the bidding suppliers. As to FPL's ratepayers, the non-public bidding procedure provides FPL with a greater variation in the range of bids that would otherwise not be available if the bids, or the winning bid by itself, were publicly disclosed. With public disclosure of the No. 2 fuel oil prices found on FPL's Form 423-1(a), the bids would narrow to a closer range around the last winning bid eliminating the possibility that one supplier might, based on his economic situation, come in substantially lower than the other suppliers. Non-disclosure likewise protects the suppliers from divulging any economic advantage that supplier may have that the others have not discovered.

Date of Declassification:

Date of Decision		COLUMN	DATE
FORM	LINE(S)		3/16/95
423-1(a)	2	H - N	
	3	H-N	3/15/96
423-1(a)		H-N	02/28/95
423-1(a)	4 - 28		3/31/99
423-1(a)	2 - 28	Р	
423-1(a)	2 - 28	Q	06/30/96
	1	H, I, K, L, N, R	03/31/95
423-1(a)			

FPL requests that the confidential information identified above not be disclosed until the identified date of declassification. The date of declassification is determined by adding 6 months to the last day of the contract period under which the goods or services identified on Form 423-1(a) or 423-1(b) were purchased.

Disclosure of pricing information during the contract period or prior to the negotiation of a new contract is reasonably likely to impair FPL's ability to negotiate future contracts as described above.

FPL typically renegotiates its No. 6 fuel oil contracts and fuel related services contracts prior to the end of such contracts. However, on occasion some contracts are not renegotiated, until after the end of the current contract period. In those instances, the contracts are typically renegotiated within six months. Consequently, it is necessary to maintain the confidentiality of the information identified as confidential on FPL's Form 423-1(a) or 423-1(b) for six months after the end of the individual contract period the information relates to.

With respect to No. 6 fuel oil price information on the Form 423-1(a) or 423-1(b) for oil that was not purchased pursuant to an already existing contract, and the terms of the agreement under which it is purchased are fulfilled upon delivery, FPL requests the price information identified as confidential be kept confidential for a period of six months after the delivery. Six months is the minimum amount of time necessary for confidentiality of these types of purchases to allow FPL to utilize its market presence in gaining price concessions during seasonal fluctuations in the demand for No. 6 fuel oil. Disclosure of this information any sooner than six months after completion of the transaction is reasonably likely to impair FPL's ability to negotiate such purchases.

The No. 2 fuel oil pricing information appearing on FPL's Form 423-1(a) or 423-1(b), for which confidential classification is sought, should remain confidential for the time period the contract is in effect, plus six months. Disclosure of pricing information during the contract period or prior to the negotiation of a new contract is reasonably likely to impair FPL's ability to negotiate future contracts as described above.

FPL typically negotiates its No. 2 fuel oil contracts prior to the end of such contracts. However, on occasion some contracts are not negotiated, until after the end of the current contract period. In those instances the contracts are typically renegotiated within six months. Consequently, it is necessary to maintain the confidentiality of the information identified as confidential on FPL's Form 423-1(a) or 423-1(b) for six months after the end of the individual contract period the information relates to.

PEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

DISTRICT OF COLUMBIA) as AFFIDAVIT
Decket No. 870001-EI

Before me, the undersigned authority, Pamels J. Cameroe appeared, who being duly swore by me, said and testified:

I. INTRODUCTION

My name is Pamela J. Cameron; my business address is 1800 M Street.

N.W., Suite 600 South, Washington, D.C. 20036. I am employed by the National Economic Research Associates, Inc. (NERA) as a Senior Analyst. I received my B.S. in Business Administration from Texas Tech University in 1973, my M.A. in Economics from the University of Oktahoma in 1976 and my Ph.D. in Economics from the University of Oktahoma in 1985. My major fields of study have been Industrial Organization, Public Figures and Econometrics.

Since 1982, I have been employed by economic and regulatory consulting firms providing services relating to utility regulation. I have directed numerous projects including market analysis, gas acquisition and contract negotiation, and alternative fuels evaluation.

I have been asked by Florida Power and Light Company (FPL) to evaluate the market in which FPL buys fuel oil and to determine what impact, if any, public disclosure of certain fuel transaction data is likely to have on FPL and its ratepayers. Specifically, the data I will address is the detailed price information reported on Florida Public Service Commission Form 423s.

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The impact of public disclosure of price information depends on the structure of the markets involved. In the following sections I discuss the economic framework for evaluating the structure of markets, the role of disclosure in oligopolistic markets and review the circumstances of FPL's fuel oil purchases using this framework. The final section summarizes my conclusions.

II. THE ECONOMIC THEORY OF MARKETS

Economic theory predicts that the behavior of individual firms and the consequent market performance will be determined largely by the structure of the relevant market. The structure of markets range from highly competitive to virtual monopoly depending upon such factors as the number and size of firms in the market, the heterogeneity of products and distribution channels, the case with which firms can enter and leave the market, and the degree to which firms and consumers possess information about the prices and products.

Using these four basic criteria or characteristics, economists distinguish competitive, oligopolistic and monopolistic markets. For example, a competitive market is characterized by the following: (1) firms produce a homogeneous product; (2) there are many buyers and sellers so that sales or purchases of each are small in relation to the total market; (3) entry into or exit from the market is not constrained by expecuaic or legal burning; and (4) firms and consumers have good information regarding alternative products and the prices at which they are available. Under these circumstances individual buyers and sellers have only an imperceptible influence on the market price or the actions of others in the market. Each buyer and seller acts independently since those actions will not affect the market outcome.

An oligopolistic industry is one in which the number of sellers is small enough for the activities of sellers to affect each other. Changes in the output or

the price of one firm will affect the amounts which other sellers can sell and the prices that they can charge. Oligopolistic industries may sell either differentiated or homogeneous products and are usually characterized by high barriers to entry. Because of the interdependence of suppliers, the extent to which they are informed with respect to the actions of other parties in the market will affect their behavior and the performance of the market.

A monopolistic market is one in which a single seller controls both the price and output of a product for which there are no close substitutes. There are also significant barriers to prevent others from entering the market. In this instance, the seller knows the details of each transaction and there is no clear advantage to the buyer in keeping these details confidential.

It is clear even from this brief discussion that a determination of the likely effect of the disclosure of the terms and conditions of transactions depends on the type of market involved. In determining the structure of FPL's fuel oil market, I have reviewed the sellers and buyers operating in these markets, the homogeneity of the product, the factors governing entry or exit from the markets and the role of information. The review indicates that the fuel oil market in which utilities in the Southeast purchase supplies is oligopolistic. That is, the actions of one firm will affect the pricing and output decisions of other sellers. The interdependence among fuel oil suppliers is compounded by the presence in the market of a few very large purchasers, such as FPL. The following sections describe the details of an elaboration of the consequences of transaction disclosure in this type of market, my market evaluation and my conclusions.

III. EFFECT OF DISCLOSURE IN OLIGOPOLISTIC MARKETS

A brief review of the role that morecy plays is oligopoly theory is helpful in understanding the pricing policies of oligopolists and the predicted impact on fuel costs.

An oligopolistic market structure is characterized by competition or rivalry among the few, but the number of firms in a market does not determine conclusively how the market functions. In the case of oligopoly, a number of outcomes are possible depending upon the degree to which the firms act either as rivals or as cooperators. Sellers have a common group interest in keeping prices high, but have a conflict of interest with respect to market share.

The management of oligopolistic firms recognizes that, given their mutual interdependence, profits will be higher when cooperative policies are pursued than when each firm acts only in its own narrow self-interest. If firms are offered the opportunity to collude, oligopolistic markets will tend to exhibit a tendency toward the maximization of collective profits (the pricing behavior associated with monopoly). However, coordination of pricing policies to maximize joint profits is not easy, especially where cost and market share differences lead to conflicting price and output preferences among firms. Coordination is considerably less difficult when oligopolism can communicate openly and freely. But the antitrust laws, which are concerned with inhibiting monopoly pricing, make overt cooperation unlawful. There are, however, subtle ways of coordinating pricing decisions which are both legal and potentially effective if discipline can be maintained.

One means of coordinating behavior without running afoul of the law is price leadership. Price leadership can generally be viewed as a public signal by firms of the changes in their quoted prices. If each firm knows that its price cuts will be quickly matched by its rivals, it will have much less incentive to make them.

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By the same logic, each supplier knows that its rivals can sustain a higher price quote only if other firms follow with matching prices.

Focal point pricing is another example of oligopolistic pricing that allows coordination without violating the antitrust laws. Here, sellers tend to adhere to accepted focal points or targets such as a publicly posted price. By setting its price at some focal point, a firm tacitly encourages rivals to follow suit without undercutting. The posted price published for various grades of fuel oil by region would serve as a focal point for that area. Other types of focal points include manufacture amociations' published list prices or government-set ceiling prices. By adhering to these accepted targets, coordination is facilitated and price warfare is discouraged.

While oligopolists have incentives to cooperate in maintaining prices above the competitive level, there are also divisive forces. There are several conditions which limit the likelihood and effectiveness of coordination, all of which are related to the ability of a single firm to offer price concessions without fear of retaliation. They include: (1) a significant number of sellers; (2) heterogeneity of products; (3) high overhead costs coupled with adverse business conditions; (4) lumpiness and infrequency in the purchase of products; and (5) secrecy and retaliation lags. A. De Namber and Size of Firms

The specimen dimension with the most obvious influence on coordination is the number and size distribution of firms in the market. The greater the number of sellers in a market, everything else the same, the more difficult it is to maintain a noncompetitive or above-east price. As the number of firms increases and the market share of each declines, firms are increasingly apt to ignore the effect of their pricing and output decisions on the actions of other firms. In addition, as the

number of firms increases, the probability increases that at least one firm will have lower than average costs and an aggressive pricing policy. Therefore, an oligopolist in an industry of 15 firms is more likely to offer secret discounts and less likely to be discovered than an oligopolist in an industry of only three firms.

B. Product Heterogeneity

If products were truly homogeneous or perfect substitutes in the consumer's mind, price would be the only variable with which firms could compete. This reduces the task of coordinating, for firms must consider only the price dimension. When products are differentiated, the terms of rivalry become multidimensional and considerably more complex.

C. Overhead Costs

The ability of oligopolists to coordinate is affected in a variety of ways by cost conditions. Generally, the greater the differences in cost structures between firms, the more trouble the firms will have maintaining a common price policy. There is also evidence that industries characterized by high overhead costs are particularly susceptible to pricing discipline breakdowns when a decline in demand forces the industry to operate below capacity. The industry characterized by high fixed costs suffers more when demand is depressed because of strong inducements toward price-cutting and a lower floor (marginal cost) to price decreases. (Price-cutting will be checked at higher prices when marginal costs are high and fixed costs are relatively low.)

D. Lumpiness and Infrequency of Orders

Profitable tacit collusion is more likely when orders are small, frequent and regular, since detection and retaliation are easier under these circumstances.

Any decision to undercut a price on which industry members have tacitly agreed requires a balancing of probable gains against the likely costs. The gain from

cutting the price derives from the increased probability of securing a profitable order and larger share of the market. The cost arises from the increased probability of rival reactions driving down the level of future prices and, therefore, future profits. The probable gains will obviously be larger when the order at stake is large. Also, the amount of information a firm conveys about its pricing strategy to other firms in the market increases with the number of transactions or price quotes. Clearly, the less frequently orders are placed, the less likely detection would be.

E. Secrety and Retallation Last

The longer the adverse consequences of rival retaliation can be delayed, the more attractive undercutting the accepted price structure becomes. One means of forestalling retaliation is to grant secret price cuts. If price is above marginal cost and if price concessions can reasonably be expected to remain secret, oligopolists have the incentive to engage in secret price shading.

Fear of retalistion is not limited just to fear of matched price cuts by other sellers in the market. A disclosure of secret price concessions to one buyer may lead other buyers to demand equal treatment. The result would be an erosion of industry profits as the price declines to concessions to other buyers or a withdrawal of price concessions in general.

The number and size distribution of buyers in the market is a significant factor where fear of retaliation is an important market element. Where one or a few large buyers represent a large percent of the market, the granting of secret price concessions to those buyers by a seller is likely to impose significant costs (that is, result in significant loss of sales) for the remaining sellers. Since disclosure of secret price concessions in this case is more likely to prompt immediate reaction than would knowledge of price concessions to smaller, insignificant firms,

it follows that rather than risk an unprofitable price battle firms may cease offering concessions.

It is not in the long-run interest of the firm considering price concessions to initiate price cuts which would lead to lower market prices generally or ruinous price wars. If knowledge of price concessions leads other sellers to reduce price accordingly, the price-cutting firm will lose the market share advantage it could have gained through secret price shading. Industry profits will be lower due to the lower price levels. Therefore, given that any price concessions will be disclosed, the most profitable strategy is more likely to be to refrain from offering price concessions. Eliminating opportunities for secret action (by disclosing price, for example) would greatly reduce the incentive to oligopolists to offer price concessions IV. MARKET EVALUATION

After reviewing the theoretical criteria used by economists to evaluate market structure with FPL personnel knowledgeable in the area of fossil-fuel procurement, I requested and was provided with essential market data necessary to analyze the market in which FPL purchases No. 6 fuel oil (resid). These data. together with other published information, were used to determine the structure of the market.

The product under consideration is resid and its primary purchasers are utilities. FPL is located in the Southeast and, because of its geographical location, purchases resid primarily from refineries in the Gulf Coast area or the Caribbean. Transportation costs limit the market to these areas, although it may be possible to pick up distressed cargoes from other locations on the spot market. Other major purchasers of resid from the Gulf Coast and Caribbean are utilities in the

Northeast. Due to the additional transportation costs, however, utilities in the Southeast would be unlikely to purchase resid from northeastern refineries. The Northeast does not have adequate refinery capacity to meet the demand in that area and is, therefore, a net importer of resid from the Gulf Coast and foreign suppliers. Therefore, the Northeast and Southeast are separate, but related, markets.

FPL purchases resid in very large quantities, usually in barge or ship lots (100,000 to 200,000 barrels or more). In 1986, FPL purchased 25,460,637 barrels of low-sulfur resid, the majority of which (68 percent) was under medium-term (one-to two-year) contracts. The remainder was purchased on the spot market. There are very few buyers of resid in the market who purchase quantities approaching the levels consumed by FPL. Table 1 shows the relative size of purchases for the major consuming utilities in the Southeast and the Northeast. Of the 10 utilities who had purchases of more than 500,000 barrels per month for the July through September 1985 period, FPL is clearly the single most important buyer in terms of size. Only one of the other utilities is located in the Southeast.

The entry requirements for sellers in this market are substantial. Sellers must be capable of meeting all of the utility's specifications including quantity and quality (for example, maximum sulfur, ash and water content). Suppliers must either refine or gather and bleed cargoes from refineries to marketable specifications.

The capital requirements associated with building or buying a refinery are certainly substantial. Another viable option for entry into this market would be as a reseller, blender or trader. All of these participation levels would require a financial position in the oil to be sold. At this level, the entrant would gather cargoes from refiners or other traders and blend (if required) to marketable specifications. The primary facilities requirement would be storage tanks to hold oil for resale or to blend cargoes. Assuming the entrant intends to sell to utilities,

the minimum purchase quantity would be approximately 100,000 to 110,000 barrels. This would represent one barge lot. It is possible to lease tanks with agitators for blending. The most flexible approach would be to lease a 250,000 barrel tank. This would accommodate two barge loads or one medium capacity vessel. The cost for would accommodate two barge loads or one medium capacity vessel. The cost for 250,000 barrels of leased storage would be approximately \$0.01 per barrel per day or \$0.30 per barrel per month. Total tank cost (assuming full utilization) would be approximately \$75,000 per month.

The prospective reseller would also need to have open lines of credit to finance oil purchases until payment was received from the customer. Assuming the entrant intended to move a minimum of 1,000,000 barrels per month, it would be necessary to finance approximately \$15,000,000 for 35 to 40 days.

Although the current barriers to entry into this market as a refiner or reseller are substantial, they would be even higher except that the depressed state of the oil industry has created surplus refinery capacity and increased the storage tank capacity available for lesse. The cost of these facilities will increase as the oil industry improves and the current surplus availability diminishes. Thus, it is reasonable to anticipete that future entry conditions will be more, rather than less,

A new company could also enter the market as a broker selling small cargo lots to utilities. In this case, the broker would not have to take a financial position with the product and would not us a middleman between refiners and/or resellers and customers. The primary barrier to entry at this level would be the need to have established contacts with refiners, traders and potential customers normally active in the market. However, this may not be a very viable approach if an entering company expects to make utility sales. For example, FPL has informed

me that they are hesitant to deal with a broker who does not actually hold title to the oil being sold as this would be considered a high-risk source.

Table 2 presents a list of currently active firms capable of supplying resid to the southeastern utility market on a contract basis. This list represents the firms presently capable of supplying the southeastern utility market. Some of these firms also supply resid to the market in the Northeast. The list of potential contract suppliers to FPL is somewhat shorter. For example, because of the lowsulfur requirement, Lagoven S.A. is not a present supplier to FPL, but could supply Lagoven refines other area utilities with less restrictive sulfur specifications. Venezuelan crude oil which has a high-sulfur content. Others, such as Sergeant Oil and Gas Company and Torco Oil Company, sell primarily to U.S. Gulf Coast resellers, but could supply utilities that have their own transportation and buy in sufficiently large quantities. In its last request for bids to supply requirements for 1987 and/or 1988, FPL received 12 proposals. Under circumstances where only 12 to 20 firms compete for sales in a market dominated by a few large purchasers, each firm will be concerned with the ections or potential reactions of its rivals. The loss of a large sale, such as an FPL contract, would undoubtedly have a significant

Some reference or resellers, though not ordinarily capable of or willing to commit the research sections; to meet utility specifications in order to compete in the contract market for low-sulfur resid, may be potential spot market suppliers.

Table 3 lists firms in this category. The number of firms in this category is also small enough that they must be aware of and consider the prices offered by the others in their decisionmaking process.

others in their decisionmaking process.

The primary characteristic which distinguishes oligopolistic markets is the interdependence of the sellers in the market. Clearly, in view of the relatively

small aumber of sellers, the restrictions on entry and the small number of large buystrs, the bide and prices offered by one fuel oil supplier will have an effect on the pricing policy and the quantity sold by the remaining sellers. A firm wishing to sell resid to FPL in this market cannot ignore the actions or pricing decisions of other firms and reasonably expect to profit in the long term.

In Section III, the role of disclosure and the factors conducive to pricecutting in oligopolistic industries was discussed. The analysis indicates that the factors which facilitate secret discounting are also present in the southeastern market for resid. As discussed, there are currently 12 to 20 firms capable of supplying resid in this market. Resellers or brokers will have different cost structures than refiners. The oil industry is typically classified as a high overhead cost industry. Contracts for resid are large and infrequent. The probable net gains from discounting are greater where orders are large and infrequent. In the absence of public disclosure, price concessions could reasonably be expected to remain secret for at least one to two years under a long-term contract. And finally, the expected gains to undercutting the industry price to a large buyer such as FPL would be large if secrecy could be assumed. All of these market characteristics which are present in the southeastern resid market are conducive to the granting of price concessions. A limiting factor, however, may be disclosure or the lack of secrecy since price concessions to a singular large buyer such as FPL coold mean a significant low of sales for the remaining sellers.

The analysis of the fuel market in which FPL competes indicates that sellers have a strong incentive to grant price concessions, but are most likely to grant them only if secrecy can be assured.

V. CONCLUSION

Theory predicts that to the extent fuel supplies and services are purchased in oligopolistic markets, public disclosure of detailed pricing information will greatly limit opportunities for secret price concessions. This theory is even stronger when applied to a large buyer in relation to the size of the market. My analysis of the actual market indicates that FPL is a very large buyer purchasing fuel oil in an oligopolistic market where interdependence is a key characteristic. It follows that the expected consequence of greater disclosure of the details of fuel transactions is fewer price concessions. Price concessions in fuel contracts result in lower overall electricity cost to ratepayers. Consequently, public disclosure is likely to be detrimental to FPL and its ratepayers.

Pamela J. CAMERON

Swora before me this 4th day of March, 1987 in the District of

My commission expires Lept 30, 1989

NORTHEASTERN AND SOUTHEASTERN UTILITIES CONSUMING APPROXIMATELY 500,000 BARRELS PLUS PETROLEUM PER MONTH

July through September 1985

Utility/Month	Number of Delivery Points	State	Barrels Purchased	Average Sulfur Content (Percent)
	(1)	(2)	(3)	(4)
Florida Power and Light				
Company		Florida	2,920,000	0.83%
July		Florida	1,088,000	0.84
August	9	Florida	1,294,000	0.81
September	9	Florida	5,302,000	
Canal Electric Company			868,000	2.03
July	1	Massachusetts	1.095.000	2.09
August	1	Massachusetts	1,963,000	2.07
Central Hudson Gas and				
Electric Company		** **	902,000	1.32
July	2	New York	1,012,000	1.31
August	2	New York	592,000	1.23
September	2	New York	2,506,000	
Commonwealth Edison Common	,		547,700	0.67
July		Illinois	347,700	0.0
Connecticut Light and Power				
Company	3	Congesticut	696,000	0.99
August				
Consolidated Edison Company	of			
New York	9	New York	1,220,000	0.29
July	9	New York	848,000	0.29
August	8	New York	1.075.00	
September	•	1014	3,143,00	

NORTHEASTERN AND SOUTHEASTERN UTILITIES CONSUMING APPROXIMATELY 500,000 BARRELS PLUS PETROLEUM PER MONTH

July through September 1985

Utility/Month	Number of Delivery Points	State	Barrels Purchased_	Average Sulfur Content (Percent)
	(1)	(2)	(3)	(4)
Florida Power Corporation				
July	7	Florida	730,500	1.25%
September	7	Florida	<u>643,900</u> 1,374,400	1.14
Long Island Lighting Company				
July	4	New York	1,499,000	2.20
August	4	New York	1,636,000	2.20
September	4	New York	<u>872,000</u> 4,007,000	2.30
New England Power Company				
July	2	Massachusetts	591,000	1.50
September	2	Massachusetts	1,234,000	2.04
Pennsylvania Power and Light Company				
July	6	Penasylvania	506,000	0.91
August	6	Ponasylvania	1,393,000	0.89
September	6	Peassylvania	<u>607,000</u> 2,506,000	0.89
TOTAL			23,976,800	

Source: U.S. Department of Energy, Energy Information Administration, Electric Power Ouarterly, Table 14, Third Quarter 1985.

POTENTIAL SOUTHEAST RESID SUPPLIERS LONG-TERM CONTRACTS

Active Company Refiner (1) Refiner (2) Refiner (2) Refiner (2) Refiner Refiner (1) Refiner (2) Refiner Refiner (2) Refiner (2) Refiner Refiner Refiner (1) Refiner (2) Refiner Refiner Refiner (1) Refiner Refiner (1) Refiner Ref				
Apex Oil Company Apex Oil Company B. P. North America Belcher Oil Company Challenger Petroleum (USA), Inc. Chevroa International Oil Company Clarendoa Marketing, Inc. Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation No	Amerada Hess Corporation	(1)	(Ova or Lesse)	Previous Supplier of FPL
Apex Oil Company B. P. North America Belcher Oil Company Challenger Petroleum (USA), Inc. Chevron International Oil Company Clarendon Marketing, Inc. Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company No	ACCO Oil Company	Yes	Yee	
B. P. North America Belcher Oil Company Challenger Petroleum (USA), Inc. Chevron International Oil Company Clarendon Marketing, Inc. Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation No Scallop Petroleum Company No Sergeant Oil and Gas Company, Inc. No	Apex Oil Company	Yes		7.00
Belcher Oil Company Challenger Petroleum (USA), Inc. Chevron International Oil Company Clarendun Marketing, Inc. Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation No Scallop Petroleum Company No Sergeant Oil and Gas Company, Inc. Sun Oil Trading Company No	B. P. North America	No		
Challenger Petroleum (USA), Inc. Chevroa International Oil Company Clarendoa Marketiag, Inc. Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. No	Belcher Oil Company	No		
Clarendon Marketing, Inc. Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company No Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. No	Challenger Petrolous (1184)	No		
Eastern Seaboard Petroleum Company Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. No	THE PROPERTY OF THE PROPERTY O	No		Yes (current)
Global Petroleum Corporation Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Sun Oil Trading Company No No No No No No No No No N	TOUGH MATERIAL ISS	No		
Hill Petroleum Company Koch Fuels, Inc. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sun Oil Trading Company No No No No No No No No No N	Editory Seaboard Patrolaus	No		
Koch Fuels, Iac. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sun Oil Trading Company No		No		
Lagoven S.A. Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sun Oil Trading Company No	THE PERSONAL COMPANY	No		
Lagoven S.A. New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sun Oil Trading Company No	Noch Puels, Inc.	Yes		
New England Petroleum Company Petrobras (Brazil) Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sua Oil Trading Company No	Lagoven S.A.	Yes		
Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sua Oil Trading Company No	New England Petroleum Com	Yes		
Phibro Distributors Corporation Scallop Petroleum Company Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sua Oil Trading Company No No No No No No No No No N	(BITAIL)	No		
Sergeant Oil and Gas Company, Inc. Stinnes Interoil, Inc. Sua Oil Trading Company	Phibro Distributors Corne	Yes		
Stinnes Interoil, Inc. Sua Oil Trading Company, Inc. No	Scarop Petroleum Comme	No		
Sua Oil Tradine Comment	Ser Beaut Oil and Gas Comme	No		
Sua Oil Tradine Common No No		No		Yes (current)
Touber O' (Current)	Sua Oil Trading Company		No	
	Tauber Of Commen	Yes	No	Yes (current)
Torco Oil Company	Torco Oil Company		No	
No No No		No	No	A.C.

Source: Data provided by Florida Power and Light Company.

POTENTIAL SOUTHEAST RESID SUPPLIERS SPOT MARKET

Active Company	Refiner	Long-Term Transportation (Own or Lease)
	(1)	(2)
Amerada Hess Corporation	Yes	
Arboco Oil Company		Yes
Apex Oil Company	Yes	Yes
B.P. North America	No	Yes
Belcher Oil Company	No	Yes
Challenger Petroleum (USA), Inc.	No	Yes
Chevron International Cit C.	No	No
Chevron International Oil Company, Inc.	No	Yes
Clarendon Marketing, Inc.	No	No
Eastern Seaboard Petroleum Company	No	
LILL Lettolenm Combons	Yes	No
Koch Fuels, Inc.	Yes	No
Lagoven S.A.		No
New England Petroleum Company	Yes	Yes
Phibro Distributors Corporation	No	No
Scallop Petroleum Company	No	No
Sergeant Oil and Con Con	No	Yes
Sergeant Oil and Gas Company, Inc.	No	No
Tauber Oil Company	No	No
Transworld Oil (USA), Inc.	Yes	No

Source: Data provided by Florida Power and Light Company.

ATTACHMENT E

BEFORE THE

FLORIDA PUBLIC SERVICE COMMISSION

STATE OF FLORIDA) SS COUNTY OF DADE)

AFFIDAVIT
Docket No. 940001-EI

Before me, the undersigned authority, Eugene Ungar appeared, who being duly sworn by me, said and testified:

My name is Eugene Ungar; my business address is 9250 W. Flagler Street, Miami, Florida 33174. I am employed by Florida Power & Light Company ("FPL") as a Forecasting Specialist in the Business Systems Department.

I received a Bachelor's Degree in Chemical Engineering from Cornell University in 1972. In 1974, I received a Master's Degree in Business Administration from the University of Chicago.

From 1974 to 1984, I was employed by Mobil Oil Corporation where I served as a Senior Staff Coordinator and Supervisor in the Corporate Supply & Distribution Department, and the Worldwide Refining and Marketing Division's Strategic Supply Planning and Controller's Departments in positions of increasing responsibility.

In January of 1985, I joined FPL as a Senior Fuel Engineer and was responsible for the fuel price forecasting and fuel-related planning projects.

In January of 1988, I was given the added responsibility for being Team Leader for FPL's Forecast Review

Board Task Team.

In September of 1988, I was named Principal Engineer.

In June of 1989, I was given the added responsibility for the Regulatory Services Group in the Fuel Resources Department.

In July of 1991, I was named Principal Fuel Analyst.

In October of 1993, I was named Forecasting Specialist.

I have reviewed the affidavit of Dr. Pamela J. Cameron, dated March 4, 1987. The conditions cited in Dr. Cameron's affidavit, that led to her conclusion that the market in which FPL buys fuel oil is oligopolistic, are still frue today. The reasons for this are as follows:

A. Table 1 attached hereto is an updated version of Dr. Cameron's Table 1 showing the relative size of residual fuel oil purchases for the major consuming utilities in the Southeast and the Northeast.
Of the 4 utilities who had residual fuel oil purchases of more than 6 million barrels in 1993, FPL is clearly the single largest buyer, especially in the Southeast.

B. Table 2 attached hereto is an updated version of Dr. Cameron's Table 2 (Contract Suppliers) and Table 3 (Spot Market Suppliers). It identifies those firms currently capable of supplying residual fuel oil to the Southeastern utility market on a contract or spot basis. Circumstances today do not require a differentiation of suppliers between the contract and spot (one delivery contract) markets. Since some of these suppliers cannot always meet FPL's sulfur specifications, the list of potential contract suppliers to FPL is somewhat shorter. In 1986, there were 23 potential fuel oil suppliers to FPL; in 1994, there are currently 29 potential fuel oil suppliers. In its current request for bids to supply a portion of FPL's fuel oil requirements under contract for the 1993 through 1995 period, FPL received 5 proposals. Under circumstances where only 25 to 30 firms compete for sales in a market dominated by a few large purchasers, each firm (supplier) will be concerned with the actions or potential reactions of its rivals.

The information shown in columns P and Q of the 423-1(a) report includes information on the terminaling and transportation markets and the fuel oil volume and quality inspection market. In 1987, FPL was only able to find eight qualified parties with an interest in bidding terminaling and transportation services. Of these, four responded with transportation proposals and six with terminaling proposals. Due to the small demand in Florida for both of these services, market entry is difficult. Consequently, disclosure of this contract data is reasonably likely to result in increased prices for terminaling and transportation services.

Petroleum inspection services also have the market characteristics of an oligopoly. Due to the limited number of fuel terminal operations, there are correspondingly few requirements for fuel inspection services. In FPL's fast bidding process for petroleum inspection services in 1991, only five qualified bidders were found for FPL's bid solicitations. Consequently, disclosure of the contractual information (i.e., prices, terms and conditions) of these services would have the same negative effect on FPL's ability to contract for such services as would the disclosure of FPL's prices for residual (No. 6) fuel oil delineated in Dr. Cameron's affidavit. That is, pursuant to economic theory, disclosure of pricing information by a buyer in an oligopolistic market is likely to result in a withdrawal of price concessions to that buyer, thereby impairing the buyer's ability to negotiate contracts in the future.

The adverse effect of making information of this nature available to suppliers is evidenced by the oil industry's reaction to publication of FERC form 423. That form discloses a delivered price of fuel oil. Because of the importance of this information to fuel suppliers, several services arose which compiled and sold this information to suppliers that are only too willing to pay. We expect that a similar "cottage industry" would develop if the FPSC 423-1(a) or 423-1(b) data were made public. Therefore, the publication of this information will be made readily available to the fuel suppliers, and this will ultimately act as a detriment to FPL's ratepayers.

The information which FPL seeks to protect from disclosure is contractual data that is treated by FPL as proprietary confidential business information. Access within the company to this information is restricted. This information has not, to the best of my knowledge, been disclosed elsewhere. Furthermore, pursuant to FPL's fuel contracts, FPL is obligated to use all reasonable efforts to maintain the confidentiality of the information identified as confidential in Attachments A and C of FPL's Request for Specified Confidential Classification.

The pricing information appearing on FPL's Form 423-1(a) or 423-1(b) for which confidential classification is sought should remain confidential for the time period the contract is in effect, plus six months. Disclosure of pricing information during the contract period or prior to the negotiation of a new contract is reasonably likely to impair FPL's ability to negotiate future contracts as described above.

FPL typically negotiates new residual (No. 6) fuel oil contracts and fuel related services contracts prior to the end of existing contracts. However, on occasion some contract negotiations are not finalized until after the end of the contract period of existing contracts. In those instances, the new contracts are typically negotiated within the next six months. Consequently, it is necessary to maintain the confidentiality of the information identified as confidential on FPL's Form 423-1(a) or 423-1(b) for six months after the end of the individual contract period the information relates to.

With respect to residual (No. 6) fuel oil price information on the Form 423-1(a) or 423-1(b) for oil that was not purchased pursuant to an already existing contract, and the terms of the agreement under which such fuel oil is purchased are fulfilled upon delivery, FPL requests the price information identified as confidential in Attachments A and C of FPL's Request for Specified Confidential Classification be kept confidential for a period of six months after the delivery. Six months is the minimum amount of time necessary for confidentiality of

these types of purchases to allow FPL to utilize its market presence in gaining price concessions during seasonal fluctuations in the demand for residual (No. 6) fuel oil. Disclosure of this information any sooner than six months after completion of the transaction is reasonably likely to impair FPL's ability to negotiate such purchases.

In summary, it is my opinion that the conditions cited by Dr. Cameron in her affidavit are still valid, and that the markets in which FPL buys fuel oil, and fuel oil related services, are oligopolistic.

In addition, this affidavit is in support of FPL's Request for Confidential Classification of No. 2 fuel oil price information found on FPL's Form 423-1(a). The No. 2 fuel oil information identified on Attachments A and C in FPL's Request for Confidential Classification is proprietary confidential business information as that term is defined in §366.093, F.S. As such, disclosure of this contractual data would impair FPL's ability to contract for No. 2 fuel oil on favorable terms in the future.

No. 2 fuel oil is purchased through a bidding process. At the request of the No. 2 fuel oil suppliers, FPL has agreed to not publicly disclose any supplier's bid. This non-disclosure agreement protects both FPL's ratepayers, and the bidding suppliers. As to FPL's ratepayers, the non-public bidding procedure provides FPL with a greater variation in the range of bids that would otherwise not be available if the bids, or the winning bid by itself, were publicly disclosed. With public disclosure of the No. 2 fuel oil prices found on FPL's Form 423-1(a), the bids would narrow to a closer range around the last winning bid eliminating the possibility that one supplier might, based on his economic situation, come in substantially lower than the other suppliers. Nondisclosure likewise protects the suppliers from divulging any economic advantage that supplier may have that the others have not discovered.

The No. 2 fuel oil pricing information appearing on FPL's Form 423-1(a), for which confidential classification is sought, should remain confidential for the time period the contract is in effect, plus six months. Disclosure of pricing information during the contract period or prior to the negotiation of a new contract is reasonably likely to impair FPL's ability to negotiate future contracts as described above.

FPL typically negotiates its No. 2 fuel oil contracts prior to the end of such contracts. However, on occasion some contracts are not negotiated until after the end of the current contract period. In those instances the contracts are typically renegotiated within six months. Consequently, it is necessary to maintain

Ungar Attidavit Page 5

the confidentiality of the information identified as confidential on FPL's Form 423-1(a) for six months after the end of the individual contract period the information relates to. Disclosure of this information any sooner than six months after completion of the transaction is reasonably likely to impair FPL's ability to negotiate such contracts.

Further affiant sayeth naught.

State of Florida) SS County of Dade

The foregoing instrument was acknowledged before me this OTH day of October, 1994 in Dade County. Florida by Eugene Ungar, who is personally known to me and who did take an oath.

Serial Number

HOTAET FUELE STATE OF FICE STA Public Title BURGED THESE

TABLE 1

NORTHEASTERN AND SOUTHEASTERN UTILITIES PURCHASING APPROXIMATELY 6 MILLION BARRELS PLUS PETROLEUM IN 1993

Utility/Manth	_State	(000)	Sulfur Content (Percent)
Florida Power & Light Company	Florida	37,902	1.57
Canal Electric Company	Massachusetts	7,688	1.54
Florida Power Corporation	Florida	10,786	1.85
Long Island Lighting Company	New York	9,747	0.90

Source:

U.S. Department of Energy, Energy Information Administration, <u>Electric Power Monthly</u>. <u>April</u> 1994, Table 65.

TABLE 2
POTENTIAL SOUTHEAST RESID SUPPLIERS

		SOI PUENS
Active Company	Refiner	Previous Supplier of FPL Contract/Spot
Amerada Hess Corp. BP North America Chevron International Oil Co. Clarendon Marketing, Inc. Clark Oil Trading Company Coastal Fuels Marketing, Inc. Enjet Inc. Global Petroleum Company Internor Trade, Inc. (Brazil) John W. Stone Oil Dist. Koch Fuels Kerr McGee Las Energy Corp. Lyondell Petrochemical Co. Metallegellschaft Corp. Northeast Petroleum Petrobras Petrolea Phibro Energy Inc. Rio Energy International Stewart Petroleum Corp. Stinnes Interoil, Inc. Sun Oil Trading Company Texaco Tosco Oil Company Texaco Tosco Oil Company Transworld Oil USA Tintoc Vitol S.A. Inc.	YES YES NO NO NO NO NO NO YES NO YES NO YES NO NO NO NO NO NO NO NO YES NO YES NO NO NO NO NO YES NO YES NO NO NO NO NO YES NO YES NO NO NO NO NO NO YES NO	YES/YES YES/YES NO/YES YES/YES NO/YES YES/YES NO/YES NO/YES NO/NO NO/YES NO/NO NO/YES
Corporation Contraction		

Source: Dinta provided by Florida Power & Light Company (October 5, 1994)

Note: 1) This table serves as the flet for both contract and spot suppliers (Table 2 & Table 3)

CERTIFICATE OF SERVICE

I MEREBY CERTIFY that a true and correct copy of Florida Power Light Company's Request for Confidential Classification of the Form 423-1(a) for August, 1994, was forwarded to the Florida Public Form 423-1(a) for August, 1994, was forwarded to the Request Service Commission via Airborne Express, and copies of the Request Service Commission via Airborne Express, and copies of the Request for Confidential Classification without Attachment A were mailed to the individuals listed below, all on this 13th day of October, the individuals listed below, all on this 13th day of October,

Barbara A. Balzer
Florida Public Service Commission
101 East Gaines Street
Fletcher Building
Tallahassee, FL 32399

John W. McWhirter, Jr., Esquire Joseph A. McGlothlin, Esquire McWhirter, Reeves McGlothlin, Davidson, etc. P. O. Box 3350 Tampa, FL 33601-3350

G. Edison Holland, Esquire

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