JAMES A. MCGEE



August 1, 2001

Ms. Blanco S. Bayo, Director Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850

Re: Docket No. 010001-EI

Dear Ms. Bayo:

Enclosed for filing are ten (10) copies of Florida Power Corporation's Revised Attachment A's, a portion of the 423 Forms for the months of February, April and May 2001.

Please acknowledge your receipt and filing of the above on the enclosed copy of this letter and return same to me.

Very truly yours,

_ Olle S____

James A. McGee

JAM:kbd Enclosures cc: Parties of record

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One Progress Plaza, Suite 1500 • Post Office Box 14042 • St. Petersburg, Florida 33733-4042 Phone: 727.820.5184 Fax: 727.820.5519

CERTIFICATE OF SERVICE

Docket No. 010001-EI

I HEREBY CERTIFY that a true copy of Florida Power Corporation's Revised Attachment A, a portion of the 423 Forms for the months of February, April & May of 2001 have been furnished to the following individuals by regular U.S. Mail this 1st day of August, 2001.

Matthew M. Childs, Esquire Steel, Hector & Davis 215 South Monroe, Suite 601 Tallahassee, FL 32301-1804

Jeffrey A. Stone, Esquire Russell A. Badders, Esquire Beggs and Lane P. O. Box 12950 Pensacola, FL 32576-2950

Lee L. Willis, Esquire James D. Beasley, Esquire Ausley & McMullen P. O. Box 391 Tallahassee, FL 32302

Wm. Cochran Keating, IV Staff Counsel Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850 Stephen C. Burgess, Esquire Office of the Public Counsel 111 West Madison Street Room 812 Tallahassee, FL 32399-1400

Joseph A. McGlothlin, Esquire Vicki Gordon Kaufman, Esquire McWhirter, Reeves, McGlothlin, Davidson, Decker, Kaufman, Arnold & Steen, P.A. 117 S. Gadsden Street Tallahassee, FL 32301

John McWhirter, Jr.
McWhirter, Reeves, McGlothlin, Davidson, Decker, Kaufman, Arnold & Steen, P.A.
P. O. Box 3350
Tampa, FL 33601

Norman Horton, Jr., Esquire Messer, Caparello & Self **•** Box 1876 ahassee, FI ['al

Attorney

<u>Revised February 2001</u> Florida Power Corporation Docket No. 000001-El

Request for Specified Confidential Treatment

FORM 423-1A

Line(s)	Column	Justification
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29-30	Η	(1) The information under Column H, "Invoice Price", identifies the basic component of the contract pricing mechanism. Disclosure of the invoice price, particularly if in conjunction with information under other columns discussed below, would enable suppliers to determine the pricing mechanisms of their competitors. The likely result would be greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as FPC to bargain for price concessions, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect.
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29- 30	1	(2) Disclosure of the Invoice Amount, when divided by the Volume figure available from column G, would also disclose the Invoice Price in column H.
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29- 30	J	(3) Disclosure of the Discount, in conjunction with other information under columns K, L, M or N, could also disclose the Invoice Price shown in column H by

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Line(s)	<u>Column</u>	Justification
		mathematical deduction. In addition, disclosure of discounts resulting from bargaining concessions would impair the ability of FPC to obtain such concessions in the future for the reasons discussed in item (1) above.
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29- 30	К	(4) See item (3) above.
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29- 30		(5) See item (3) above.
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29- 30		(6) See item (3) above.
1-2, 4-7, 9-11, 14, 16-18, 19-26, 29- 30		(7) See item (3) above. This column is particularly sensitive because it is usually the same as or only slightly different from the Invoice Price in column H.

1-2, 4-7, 9-11, 14, P
(8) Disclosure of the Additional Transportation
16-18, 19-26, 29Charges, in conjunction with the information under
column Q, would also disclose the Effective Purchase
Price in column N by subtracting them from the
Delivered Price available in column R.

(9) See item (8) above.

1-2, 4-7, 9-11, 14, Q 16-18, 19-26, 29-30

FORM 423-2

Plant Name: Line(s)	Column	Justification
Transf. Facility IMT: 1-7 Crystal River 1&2: 1-7 Crystal River 4&5 : 1-3	G	(10) The Effective Purchase Price is also found on Form 423-2A, column L, and on Form 423-2B, column G. In nearly every case it is the same as the F.O.B. Mine Price found under column F on Form 423-2A, which is the current contract price of coal purchased from each supplier by Electric Fuels Corporation (EFC) for delivery to FPC. Disclosure of this information would enable suppliers to determine the prices of their competitors, which would likely result in greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as EFC to bargain for price concessions on behalf of FPC, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect. In addition, disclosure of the Effective Purchase Price would also disclose the Total Transportation Cost in column H by subtracting column G from the F.O.B. Plant Price in column I.
Transf. Facility IMT: 1-7 Crystal River 1&2: 1-7 Crystal River 4&5: 1-3	н	(11) See item (25) below. In addition, disclosure of the Total Transportation Cost, when subtracted from the F.O.B. Plant Price in column I, would also disclose the Effective Purchase Price in column G.

FORM 423-2A

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-7 Crystal River 1&2: 1-7 Crystal River 4&5: 1-3	F	(12) The F.O.B. Mine Price is the current contract price of coal purchased from each supplier by EFC for delivery to FPC. Disclosure of this information would enable suppliers to determine the prices of their competitors, which would likely result in greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as EFC to bargain for price concessions on behalf of FPC, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect.
Transf. Facility IMT: 1-7 Crystal River 1&2: 1-7 Crystal River 4&5: 1-3	Η	(13) The Original Invoice Price is the same as the F.O.B. Mine Price in column F, except in rare instances when the supplier is willing and able to disclose its short haul and loading costs (column G), if any, included in the contract price of coal. Disclosure would therefore be detrimental for the reasons identified in item (12) above.
All Plants: N/A	I	(14) Retroactive Price Increases are normally received well after the reporting month and are included on Form 423-2C at that time, along with the resulting new price. Disclosure of this information would therefore disclose the F.O.B. mine price.

Transf. Facility IMT:J(15) The Base Price is the same as the Original Invoice1-7Price in column H, since retroactive price adjustmentsCrystal River 1&2:(column I) are normally received well after the reporting1-7month and are included on Form 423-2C at that time.1-3Disclosure would therefore be detrimental for thereasons identified in item (12) above.

Transfer Facility IMT (16) Quality Adjustments are normally received well К 1-7 after the reporting month and are therefore included on Crystal River 1&2 Form 423-2C at that time. These adjustments are based on variations in coal quality characteristics 1-7 **Crystal River 4&5** (usually BTU content) between contract specifications and actual deliveries. Disclosure of this information 1-3 would allow the F.O.B, mine price to be calculated using the associated tonnage and available contract BTU specifications.

Transf. Facility IMT:L(17) The Effective Purchase Price is the same as the1-7Base Price in column J, since quality adjustments areCrystal River 1&2:normally not reported in column K. Disclosure would1-7therefore be detrimental for the reasons identified in1-3item (12) above.

FORM 423-2B

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-7	G	(18) See item (10) above.
Crystal River 1&2: 1-7		
Crystal River 4&5: 1-3		
Crucial Divor 18.2		
Crystal River 1&2: N/A	I	(20) The information under Rail Rate is a function of
Crystal River 4&5: N/A		EFC's contract rate with the railroad and the distance between each coal supplier and Crystal River. Since
All Other Plants:		these distances are readily available, disclosure of the
N/A		Rail Rate would effectively disclose the contract rate.
		This would impair the ability of a high volume user such
		as EFC to obtain rate concessions, since railroads
		would be reluctant to grant concessions that other rail
		users would then expect.
Crystal River 1&2: N/A	J	(21) Other Rail Charges consist of EFC's railcar ownership cost. This cost is internal trade secret

Crystal River 4&5: N/A

All Other Plants: N/A (21) Other Rail Charges consist of EFC's railcar ownership cost. This cost is internal trade secret information which is not available to any party with whom EFC contracts, railroads or otherwise. If this information were disclosed to the railroad, their existing knowledge of EFC's rail rates would allow them to determine EFC's total rail cost and be better able to evaluate EFC's opportunity to economically use competing transportation alternatives. Transf. Facility IMT: 1-7 Crystal River 1&2: 1-7 Crystal River 4&5: 1-3

Ρ

(25). The figures under Transportation Charges are the same as the Total Transportation Cost under column H on Form 423-2. See item (11) above. In the case of rail deliveries to the Crystal River Plants, these figures represent EFC's current rail transportation rate. In the case of waterborne deliveries to the Crystal River Plants, the figures represent EFC's current Gulf barge transportation rate. In the case of waterdeliveries the IMT "Plant", the figures represent EFC's to current river transportation rate. Disclosure of these transportation rates would enable coal suppliers to bid a F.O.B. mine price calculated to produce a delivered plant price at or marginally below FPC's current delivered price, which is available on Form 423-2, column I. Without this opportunity to calculate a perceived maximum acceptable price, suppliers would be more likely to bid their best price.

FORM 423-2C

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-5 Crystal River 1&2: 1-1 Crystal River 4&5: N/A	J	(26) The type of information under this column and column K relates to the particular column on Form 423- 2, 2A, or 2B to which the adjustment applies (identified in column I). The column justifications above also apply to the adjustments for those column reported on Form 423-2C. In particular, see item (14), Retroactive Price Increases, and item (16), Quality Adjustments, which apply to the majority of the adjustments on Form 423- 2C.
Transf. Facility IMT: 1-5 Crystal River 1&2: 1-1 Crystal River 4&5: N/A	К	(27) See item (26) above.

<u>Revised April 2001</u> Florida Power Corporation Docket No. 000001-El

Request for Specified Confidential Treatment

FORM 423-1A

Line(s)	<u>Column</u>	Justification
1-2, 5-14, 19-22	Η	(1) The information under Column H, "Invoice Price", identifies the basic component of the contract pricing mechanism. Disclosure of the invoice price, particularly if in conjunction with information under other columns discussed below, would enable suppliers to determine the pricing mechanisms of their competitors. The likely result would be greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as FPC to bargain for price concessions, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect.
1-2, 5-14, 19-22	I	(2) Disclosure of the Invoice Amount, when divided by the Volume figure available from column G, would also disclose the Invoice Price in column
1-2, 5-14, 19-22	J	(3) Disclosure of the Discount, in conjunction with other information under columns K, L, M or N, could also disclose the Invoice Price shown in column H by

Line(s)	<u>Column</u>	Justification
		mathematical deduction. In addition, disclosure of discounts resulting from bargaining concessions would impair the ability of FPC to obtain such concessions in the future for the reasons discussed in item (1) above.
1-2, 5-14, 19-22	К	(4) See item (3) above.
1-2, 5-14, 19-22	L	(5) See item (3) above.
1-2, 5-14, 19-22	М	(6) See item (3) above.
1-2, 5-14, 19-22	N	(7) See item (3) above. This column is particularly sensitive because it is usually the same as or only slightly different from the Invoice Price in column H.
1-2, 5-14, 19-22	Ρ	(8) Disclosure of the Additional Transportation Charges, in conjunction with the information under column Q, would also disclose the Effective Purchase Price in column N by subtracting them from the Delivered Price available in column R.

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1-2, 5-14, 19-22 Q (9) See item (8) above.

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FORM 423-2

Plant Name: Line(s)	Column	Justification
Transf. Facility IMT: 1-5 Crystal River 1&2: 1-5 Crystal River 4&5 : 1-9	G	(10) The Effective Purchase Price is also found on Form 423-2A, column L, and on Form 423-2B, column G. In nearly every case it is the same as the F.O.B. Mine Price found under column F on Form 423-2A, which is the current contract price of coal purchased from each supplier by Electric Fuels Corporation (EFC) for delivery to FPC. Disclosure of this information would enable suppliers to determine the prices of their competitors, which would likely result in greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as EFC to bargain for price concessions on behalf of FPC, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect. In addition, disclosure of the Effective Purchase Price would also disclose the Total Transportation Cost in column H by subtracting column G from the F.O.B. Plant Price in column I.
Transf. Facility IMT: 1-5 Crystal River 1&2: 1-5 Crystal River 4&5: 1-9	Н	(11) See item (25) below. In addition, disclosure of the Total Transportation Cost, when subtracted from the F.O.B. Plant Price in column I, would also disclose the Effective Purchase Price in column G.

FORM 423-2A

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-5 Crystal River 1&2: 1-5 Crystal River 4&5: 1-9	F	(12) The F.O.B. Mine Price is the current contract price of coal purchased from each supplier by EFC for delivery to FPC. Disclosure of this information would enable suppliers to determine the prices of their competitors, which would likely result in greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as EFC to bargain for price concessions on behalf of FPC, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect.
Transf. Facility IMT: 1-5 Crystal River 1&2: 1-5 Crystal River 4&5: 1-9	Н	(13) The Original Invoice Price is the same as the F.O.B. Mine Price in column F, except in rare instances when the supplier is willing and able to disclose its short haul and loading costs (column G), if any, included in the contract price of coal. Disclosure would therefore be detrimental for the reasons identified in item (12) above.
Transf. Facility IMT: 1-5 Crystal River 1&2 1-5 Crystal River 4&5 1-9	I	(14) Retroactive Price Increases are normally received well after the reporting month and are included on Form 423-2C at that time, along with the resulting new price. Disclosure of this information would therefore disclose the F.O.B. mine price.

Transf. Facility IMT:J(15) The Base Price is the same as the Original Invoice1-5Price in column H, since retroactive price adjustmentsCrystal River 1&2:(column I) are normally received well after the reporting1-5month and are included on Form 423-2C at that time.1-9Disclosure would therefore be detrimental for thereasons identified in item (12) above.

(16) Quality Adjustments are normally received well Transfer Facility IMT К 1-5 after the reporting month and are therefore included on Crystal River 1&2 Form 423-2C at that time. These adjustments are based on variations in coal quality characteristics 1-5 (usually BTU content) between contract specifications Crystal River 4&5 and actual deliveries. Disclosure of this information 1-9 would allow the F.O.B. mine price to be calculated using the associated tonnage and available contract BTU specifications.

Transf. Facility IMT:L(17) The Effective Purchase Price is the same as the1-5Base Price in column J, since quality adjustments areCrystal River 1&2:normally not reported in column K. Disclosure would1-5therefore be detrimental for the reasons identified in1-9item (12) above.

FORM 423-2B

Plant Name: Line(s)	Column	Justification
Transf. Facility IMT: 1-5	G	(18) See item (10) above.
Crystal River 1&2: 1-5		
Crystal River 4&5: 1-9		
Tranf. Facility IMT: N/A Crystal River 1&2:	i	(20) The information under Rail Rate is a function of EFC's contract rate with the railroad and the distance between each coal supplier and Crystal River. Since
1-5 Crystal River 4&5		these distances are readily available, disclosure of the

1-9

EFC's contract rate with the railroad and the distance between each coal supplier and Crystal River. Since these distances are readily available, disclosure of the Rail Rate would effectively disclose the contract rate. This would impair the ability of a high volume user such as EFC to obtain rate concessions, since railroads would be reluctant to grant concessions that other rail users would then expect.

Tranf. Facility IMT: J (21)Other Rail Charges consist of EFC's railcar N/A ownership cost. This cost is internal trade secret Crystal River 1&2: information which is not available to any party with 1-5 whom EFC contracts, railroads or otherwise. If this Crystal River 4&5: information were disclosed to the railroad, their existing 1-9 knowledge of EFC's rail rates would allow them to determine EFC's total rail cost and be better able to evaluate EFC's opportunity to economically use competing transportation alternatives.

Transf. Facility IMT: 1-5 Crystal River 1&2: 1-5

Ρ

Crystal River 4&5: 1-9

(25) The figures under Transportation Charges are the same as the Total Transportation Cost under column H on Form 423-2. See item (11) above. In the case of rail deliveries to the Crystal River Plants, these figures represent EFC's current rail transportation rate. In the case of waterborne deliveries to the Crystal River Plants, the figures represent EFC's current Gulf barge transportation rate. In the case of waterdeliveries the IMT "Plant", the figures represent EFC's to current river transportation rate. Disclosure of these transportation rates would enable coal suppliers to bid a F.O.B. mine price calculated to produce a delivered plant price at or marginally below FPC's current delivered price, which is available on Form 423-2, column I. Without this opportunity to calculate a perceived maximum acceptable price, suppliers would be more likely to bid their best price.

FORM 423-2C

Plant Name: Line(s)	Column	Justification
Transf. Facility IMT: 1-3 Crystal River 1&2: 1-3 Crystal River 4&5: 1-2	J	(26) The type of information under this column and column K relates to the particular column on Form 423- 2, 2A, or 2B to which the adjustment applies (identified in column I). The column justifications above also apply to the adjustments for those column reported on Form 423-2C. In particular, see item (14), Retroactive Price Increases, and item (16), Quality Adjustments, which apply to the majority of the adjustments on Form 423- 2C.
Transf. Facility IMT: 1-3 Crystal River 1&2: 1-3 Crystal River 4&5: 1-2	К	(27) See item (26) above.

<u>Revised May 2001</u> Florida Power Corporation Docket No. 000001-El

Request for Specified Confidential Treatment

FORM 423-1A

Line(s)	<u>Column</u>	Justification
1-2, 5-14, 16-22, 25	Н	(1) The information under Column H, "Invoice Price", identifies the basic component of the contract pricing mechanism. Disclosure of the invoice price, particularly if in conjunction with information under other columns discussed below, would enable suppliers to determine the pricing mechanisms of their competitors. The likely result would be greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as FPC to bargain for price concessions, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect.
1-2, 5-14, 16-22 25	I	(2) Disclosure of the Invoice Amount, when divided by the Volume figure available from column G, would also disclose the Invoice Price in column
1-2, 5-14, 16-22 25	J	(3) Disclosure of the Discount, in conjunction with other information under columns K, L, M or N, could also disclose the Invoice Price shown in column H by

Line(s)	<u>Column</u>	Justification
		mathematical deduction. In addition, disclosure of discounts resulting from bargaining concessions would impair the ability of FPC to obtain such concessions in the future for the reasons discussed in item (1) above.
1-2, 5-14, 16-22 25	К	(4) See item (3) above.
1-2, 5-14, 16-22 25	L	(5) See item (3) above.
1-2, 5-14, 16-22 25	М	(6) See item (3) above.
1-2, 5-14, 16-22 25	Ν	(7) See item (3) above. This column is particularly sensitive because it is usually the same as or only slightly different from the Invoice Price in column H.
1-2, 5-14, 16-22 25	Ρ	(8) Disclosure of the Additional Transportation Charges, in conjunction with the information under

column Q, would also disclose the Effective Purchase Price in column N by subtracting them from the Delivered Price available in column R.

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1-2, 5-14, 16-22 Q (9) See item (8) above.

25

FORM 423-2

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-4 Crystal River 1&2: 1-5 Crystal River 4&5 : 1-10	G	(10) The Effective Purchase Price is also found on Form 423-2A, column L, and on Form 423-2B, column G. In nearly every case it is the same as the F.O.B. Mine Price found under column F on Form 423-2A, which is the current contract price of coal purchased from each supplier by Electric Fuels Corporation (EFC) for delivery to FPC. Disclosure of this information would enable suppliers to determine the prices of their competitors, which would likely result in greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as EFC to bargain for price concessions on behalf of FPC, since suppliers would be reluctant or unwilling to grant concessions that other potential purchasers would then expect. In addition, disclosure of the Effective Purchase Price would also disclose the Total Transportation Cost in column H by subtracting column G from the F.O.B. Plant Price in column I.
Transf. Facility IMT: 1-4 Crystal River 1&2: 1-5 Crystal River 4&5: 1-10	Н	(11) See item (25) below. In addition, disclosure of the Total Transportation Cost, when subtracted from the F.O.B. Plant Price in column I, would also disclose the Effective Purchase Price in column G.

FORM 423-2A

Plant Name: Line(s) Transf. Facility IMT: 1-4 Crystal River 1&2: 1-5 Crystal River 4&5: 1-10	<u>Column</u> F	Justification (12) The F.O.B. Mine Price is the current contract price of coal purchased from each supplier by EFC for delivery to FPC. Disclosure of this information would enable suppliers to determine the prices of their competitors, which would likely result in greater price convergence in future bidding. Disclosure would also result in a reduced ability on the part of a major purchaser such as EFC to bargain for price concessions on behalf of FPC, since suppliers would be reluctant or
Transf. Facility IMT: 1-4 Crystal River 1&2: 1-5 Crystal River 4&5: 1-10	Η	unwilling to grant concessions that other potential purchasers would then expect. (13) The Original Invoice Price is the same as the F.O.B. Mine Price in column F, except in rare instances when the supplier is willing and able to disclose its short haul and loading costs (column G), if any, included in the contract price of coal. Disclosure would therefore be detrimental for the reasons identified in item (12) above.
Transf. Facility IMT: 1-4 Crystal River 1&2 1-5 Crystal River 4&5 1-10	Ι	 (14) Retroactive Price Increases are normally received well after the reporting month and are included on Form 423-2C at that time, along with the resulting new price. Disclosure of this information would therefore disclose the F.O.B. mine price.

Transf. Facility IMT:J(15) The Base Price is the same as the Original Invoice1-4Price in column H, since retroactive price adjustmentsCrystal River 1&2:(column I) are normally received well after the reporting1-5month and are included on Form 423-2C at that time.Crystal River 4&5:Disclosure would therefore be detrimental for the1-10reasons identified in item (12) above.

Transfer Facility IMT К (16) Quality Adjustments are normally received well after the reporting month and are therefore included on 1-4 Crystal River 1&2 Form 423-2C at that time. These adjustments are 1-5 based on variations in coal quality characteristics Crystal River 4&5 (usually BTU content) between contract specifications and actual deliveries. Disclosure of this information 1 - 10would allow the F.O.B. mine price to be calculated using the associated tonnage and available contract BTU specifications.

Transf. Facility IMT:L(17) The Effective Purchase Price is the same as the1-4Base Price in column J, since quality adjustments areCrystal River 1&2:normally not reported in column K. Disclosure would1-5therefore be detrimental for the reasons identified in1-10item (12) above.

FORM 423-2B

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-4	G	(18) See item (10) above.
Crystal River 1&2: 1-5		
Crystal River 4&5: 1-10		

Trans. Facility IMT: I	(20) The information under Rail Rate is a function of
N/A	EFC's contract rate with the railroad and the distance
Crystal River 1&2:	between each coal supplier and Crystal River. Since
1-5	these distances are readily available, disclosure of the
Crystal River 4&5	Rail Rate would effectively disclose the contract rate.
1-10	This would impair the ability of a high volume user such
All Other Plants:	as EFC to obtain rate concessions, since railroads
N/A	would be reluctant to grant concessions that other rail
	users would then expect.

Other Rail Charges consist of EFC's railcar Trans. Facility IMT: J (21) N/A ownership cost. This cost is internal trade secret Crystal River 1&2: information which is not available to any party with 1-5 whom EFC contracts, railroads or otherwise. If this Crystal River 4&5: information were disclosed to the railroad, their existing 1-10 knowledge of EFC's rail rates would allow them to All Other Plants: determine EFC's total rail cost and be better able to N/A . evaluate EFC's opportunity to economically use competing transportation alternatives.

Transf. Facility IMT: 1-4 Ρ

Crystal River 1&2: 1-5

Crystal River 4&5: 1-10

(25). The figures under Transportation Charges are the same as the Total Transportation Cost under column H on Form 423-2. See item (11) above. In the case of rail deliveries to the Crystal River Plants, these figures represent EFC's current rail transportation rate. In the case of waterborne deliveries to the Crystal River Plants, the figures represent EFC's current Gulf barge transportation rate. In the case of waterdeliveries the IMT "Plant", the figures represent EFC's to current river transportation rate. Disclosure of these transportation rates would enable coal suppliers to bid a F.O.B. mine price calculated to produce a delivered plant price at or marginally below FPC's current delivered price, which is available on Form 423-2, column I. Without this opportunity to calculate a perceived maximum acceptable price, suppliers would be more likely to bid their best price.

FORM 423-2C

Plant Name: Line(s)	<u>Column</u>	Justification
Transf. Facility IMT: 1-4 Crystal River 1&2: 1-5 Crystal River 4&5: 1-7	J	(26) The type of information under this column and column K relates to the particular column on Form 423- 2, 2A, or 2B to which the adjustment applies (identified in column I). The column justifications above also apply to the adjustments for those column reported on Form 423-2C. In particular, see item (14), Retroactive Price Increases, and item (16), Quality Adjustments, which apply to the majority of the adjustments on Form 423- 2C.
Transf. Facility IMT: 1-4 Crystal River 1&2: 1-5 Crystal River 4&5: 1-7	К	(27) See item (26) above.

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