State of Florida



Hublic Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE:

September 25, 2013

TO:

Ann Cole, Commission Clerk, Office of Commission Clerk

FROM:

Clyde D. Rome, Public Utility Analyst I, Division of Economics (MAC

RE:

Docket No. 130222-EI: Proposed amendment of Rule 25-6.0423, F.A.C., Nuclear

or Integrated Gasification Combined Cycle Power Plant Cost Recovery.

Please file the attached data request document package sent to FPL in the subject docket file. Thanks for your help.

Attachments (3)

Cc: Elisabeth Draper

COMMISSION

Don Rome

From:

Don Rome

Sent:

Tuesday, September 24, 2013 3:34 PM

To:

'Lynne.Adams@fpl.com'

Cc:

Elisabeth Draper

Subject:

Data Request: Nuclear or Integrated Gasification Combined Cycle Power Plant Cost

Recovery (Rule 25-6.0423, F.A.C.)

Attachments:

draft rule aligned.doc; Staff 1st Data Request.doc

Good afternoon, Lynne.

Florida Public Service Commission staff is in the process of preparing a Statement of Estimated Regulatory Costs (SERC) for proposed revisions to Rule 25-6.0423, Florida Administrative Code, "Nuclear or Integrated Gasification Combined Cycle Power Plant Cost Recovery." Revisions to this agency rule are being proposed to incorporate changes made to Section 366.93, Florida Statutes, during the 2013 legislative session.

Therefore, staff is collecting information related to impacts of the draft rule changes on utilities and their customers. The draft rule shown in legislative format is attached. Also attached are the questions that comprise the data request. Draft rule changes as a result of the statutory changes pertain to: changes in carrying cost rates to be used at the time cost recovery is sought and additional information to be submitted with Nuclear Cost Recovery Clause filings.

Please provide responses to the attached data request by October 9, 2013. Please direct any questions to Don Rome, Division of Economics, at drome@psc.state.fl.us or at (850) 413-6495. Thanks and regards,

Don Rome, Public Utility Analyst
Economics Division – Florida Public Service Commission
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Tallahassee, Florida 32399-0850
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drome@psc.state.fl.us

Docket Number 130222-EI

Proposed Revisions to Rule 25-6.0423, Florida Administrative Code, (F.A.C.) Nuclear or Integrated Gasification Combined Cycle Power Plant Cost Recovery Staff's First Data Request

- 1. Commission Rule 25-6.0423(2)(j), F.A.C., is being proposed to implement changes to Subsection 366.93(2), Florida Statutes (F.S.). In accordance with the statutory changes, carrying costs shall be calculated using the utility's most recently approved pretax allowance for funds used during construction (AFUDC) rate at the time an increment of cost recovery is sought. The following questions pertain to the changes in the carrying costs allowed by statute.
 - a. Please identify all projects for which the Company will apply a different pretax AFUDC rate as a result of the statutory change effective July 1, 2013.
 - b. For each project identified in response to item a., above, please provide the pretax AFUDC rate that was applied in cost recovery proceedings prior to the statutory change.
 - c. For each project identified in response to item a., above, please provide the current approved pretax AFUDC rate that would be applied if an increment of cost recovery were being sought at the present time.
 - d. For each project identified in response to item a., above, please provide a monetary estimate of the difference in the amount of the carrying cost recovery hypothetically allowable to the Company due to the application of the different AFUDC rates provided in response to items b. and c., above. Please show the monetary estimates as annual totals over the next five-year period.
- 2. Revisions to Commission rules are being proposed to implement changes to Subsection 366.93(3), F.S. Effective July 1, 2013, Paragraph 366.93(3)(d), F.S., requires that "After a utility obtains approval to proceed with postlicensure or postcertification preconstruction work, it must petition the commission for approval of any preconstruction materials or equipment purchases that exceed 1 percent of the total projected cost for the project."

If the approval required pursuant to Paragraph 366.93(3)(d), F.S., for any preconstruction materials or equipment purchases that exceed 1 percent of the total projected cost for the project is anticipated to add additional costs to the Company's annual Nuclear Cost Recovery Clause (NCRC) filing in the year when the purchase approval information is submitted, please provide an estimate of these additional costs for each of the next five years including appropriate supporting documentation that describes the costs and shows how the estimates were derived.

- 3. Proposed Rule 25-6.0423(3), F.A.C., provides that "a utility may file a petition for Commission approvals pursuant to Section 366.93(3), F.S., in the annual nuclear or integrated gasification combined cycle cost recovery proceeding, or in a separate proceeding limited in scope to address only the petition for approval."
 - a. Please provide illustrative descriptions of circumstances in which the Company might find it more advantageous to file a petition for a limited proceeding outside of the annual cost recovery proceeding.
 - b. If the approval required pursuant to Paragraph 366.93(3)(c), F.S., to proceed with preconstruction work is anticipated to add additional costs to the Company's annual NCRC filing in the year when the pre-construction approval information is submitted, please provide an estimate of these additional costs including appropriate supporting documentation that describes the costs and shows how the estimates were derived.
 - c. If the approval required pursuant to Paragraph 366.93(3)(e), F.S., to proceed with the construction phase is anticipated to add additional costs to the Company's annual NCRC filing in the year when the construction phase approval information is submitted, please provide an estimate of these additional costs including appropriate supporting documentation that describes the costs and shows how the estimates were derived.
 - d. If the proof of intent required pursuant to Subparagraph 366.93(3)(f)1.a., F.S., to demonstrate that the utility remains intent on building the plant is anticipated to add additional costs to the Company's annual NCRC filing in the year that is ten years subsequent to the receipt of the combined operating license, please provide an estimate of these additional costs including appropriate supporting documentation that describes the costs and shows how the estimates were derived.
 - e. If the demonstration required pursuant to Subparagraph 366.93(3)(f)(3), F.S., that the utility must show that "it has committed sufficient, meaningful, and available resources to enable the project to be completed and that its intent is realistic and practical" is anticipated to add additional costs to the Company's annual NCRC filing each year, please provide an estimate of these recurring annual costs including appropriate supporting documentation that describes the additional costs and shows how the estimates were derived.

1	25-6.0423 Nuclear or Integrated Gasification Combined Cycle Power Plant Cost
2	Recovery.
3	(1) Purpose. The purpose of this rule is to establish alternative cost recovery mechanisms for
4	the recovery of costs incurred in the siting, design, licensing, and construction of nuclear or
5	integrated gasification combined cycle power plants in order to promote electric utility
6	investment in nuclear or integrated gasification combined cycle power plants and allow for the
7	recovery in rates of all such prudently incurred costs.
8	(2) Definitions. As used in this rule, the following definitions shall apply:
9	(a) "Nuclear power plant" is an electrical power plant which that utilizes nuclear materials as
10	fuel, as defined in Sections 403.503(13) and 366.93(1)(e), F.S.
11	(b) "Integrated gasification combined cycle power plant" is an electrical power plant which
12	that uses synthesis gas produced by integrated gasification technology, as defined in Sections
13	403.503(14)(13) and 366.93(1)(c), F.S.
14	(c) "Power plant" or "plant" means a nuclear power plant or an integrated gasification
15	combined cycle power plant.
16	(d) "Cost" includes, but is not limited to, all capital investments including rate of return, any
17	applicable taxes, and all expenses, including operation and maintenance expenses, related to or
18	resulting from the siting, licensing, design, construction, or operation of the nuclear <u>power</u>
19	plant, including new, expanded, or relocated electrical transmission lines or facilities of any
20	size which are necessary thereto, or of the integrated gasification combined cycle power
21	plant, as defined in Section 366.93(1)(a), F.S.
22	(e) "Site selection." A site will be deemed to be selected upon the filing of a petition for a
23	determination of need for a nuclear or integrated gasification combined cycle power plant
24	pursuant to Section 403.519, F.S.
25	(f) "Site selection costs" are costs that are expended prior to the selection of a site.
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1	(g) "Pre-construction costs" are costs that are expended after a site has been selected in
2	preparation for the construction of a nuclear or integrated gasification combined cycle power
3	plant, incurred up to and including the date the utility completes site clearing work.
4	(h) Site selection costs and pre-construction costs include, but are not limited to: any and all
5	costs associated with preparing, reviewing and defending a Combined Operating License
6	(COL) application for a nuclear power plant; costs associated with site and technology
7	selection; costs of engineering, designing, and permitting the nuclear or integrated gasification
8	combined cycle power plant; costs of clearing, grading, and excavation; and costs of on-site
9	construction facilities (i.e., construction offices, warehouses, etc.).
10	(i) "Construction costs" are costs that are expended to construct the nuclear or integrated
11	gasification combined cycle power plant including, but not limited to, the costs of constructing
12	power plant buildings and all associated permanent structures, equipment and systems.
13	(i) "Carrying Costs" shall be calculated using the utility's most recently approved pretax
14	allowance for funds used during construction (AFUDC) rate at the time an increment of cost
15	recovery is sought.
16	(3) After the Commission has issued a final order granting a determination of need for a power
17	plant pursuant to 403.519, F.S., a utility may file a petition for Commission approvals
18	pursuant to Section 366.93(3), F.S., in the annual nuclear or integrated gasification combined
19	cycle cost recovery proceeding, or a separate proceeding limited in scope to address only the
20	petition for approval.
21	(4)(3) Deferred Accounting Treatment. Site selection and pre-construction costs shall be
22	afforded deferred accounting treatment and shall, except for projected costs recovered on a
23	projected basis in one annual cycle, accrue a carrying costs charge equal to the utility's
24	allowance for funds used during construction (AFUDC) rate until recovered in rates.
25	(5)(4) Site Selection Costs. After the Commission has issued a final order granting a
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1 determination of need for a power plant pursuant to Section 403.519, F.S., a utility may file a 2 petition for a separate proceeding, to recover prudently incurred site selection costs. This 3 separate proceeding will be limited to only those issues necessary for the determination of 4 prudence and alternative method for recovery of site selection costs of a power plant. (6)(5) Pre-Construction Costs and Carrying Costs on Construction Cost Balance. After the 6 Commission has issued a final order granting a determination of need for a power plant 7 pursuant to Section 403.519, F.S., a utility may petition the Commission for recovery of pre-8 construction costs and carrying costs of construction cost balance as follows: 9 (a) Pre-Construction Costs. A utility is entitled to recover, through the Capacity Cost 10 Recovery Clause, its actual and projected pre-construction costs. The utility may also recover the related carrying costs charge for those costs not recovered on a projected basis. Such costs 11 will be recovered within 1 year, unless the Commission approves a longer recovery period. 12 13 Any party may, however, propose a longer period of recovery, not to exceed 2 years. Actual 14 pre-construction costs incurred by a utility prior to the issuance of a final order granting a 15 determination of need pursuant to Section 403.519, F.S., shall be included in the initial filing 16 made by a utility under this subsection for review, approval, and a finding with respect to 17 prudence. 18 1. Actual pre-construction costs incurred by a utility prior to the issuance of a final order 19 granting a determination of need pursuant to Section 403.519, F.S., shall be included in the 20 initial filing made by a utility under this subsection for review, approval, and a finding with 21 respect to prudence. 22 2. The Commission shall include pre-construction costs determined to be reasonable and 23 prudent in setting the factor in the annual Capacity Cost Recovery Clause proceedings, as 24 specified in subparagraph (5)(c)3. of this rule. Such costs shall not be subject to disallowance or further prudence review.

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1	(b) Carrying Costs on Construction Cost Balance. A utility is entitled to recover, through the
2	utility's Capacity Cost Recovery Clause, the carrying costs on the utility's annual projected
3	construction cost balance associated with the power plant. The actual carrying costs recovered
4	through the Capacity Cost Recovery Clause shall reduce the allowance for funds used during
5	eonstruction (AFUDC) that would otherwise have been recorded as a cost of construction
6	eligible for future recovery as plant in service.
7	1. For power plant need petitions submitted on or before December 31, 2010, the associated
8	carrying costs shall be computed based on the pretax AFUDC rate in effect on June 12, 2007;
9	2. For power plant need petitions submitted after December 31, 2010, the utility's pretax
10	AFUDC rate in effect at the time the petition for determination of need is filed is presumed to
11	be appropriate unless the Commission determines otherwise in its need determination order;
12	3. The Commission shall include carrying costs on the balance of construction costs
13	determined to be reasonable or prudent in setting the factor in the annual Capacity Cost
14	Recovery Clause proceedings, as specified in paragraph (5)(c) of this rule.
15	(c) Capacity Cost Recovery Clause for Nuclear or Integrated Gasification Combined Cycle
16	Power Plant Costs.
17	1. Each year, pursuant to the order establishing procedure in the annual cost recovery
18	proceeding, a utility shall submit, for Commission review and approval, as part of its cost
19	recovery Capacity Cost Recovery Clause filings:
20	a. True-Up for Previous Years. By March 1, Aa utility shall submit its final true-up of pre-
21	construction expenditures, based on actual preconstruction expenditures for the prior year and
22	previously filed expenditures for such prior year and a description of the pre-construction
23	work actually performed during such year; or, once construction begins, its final true-up of
24	carrying costs on its construction expenditures, based on actual carrying costs on construction
25	expenditures for the prior year and previously filed carrying costs on construction
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expenditures for such prior year and a description of the construction work actually performed 2 during such year. 3 b. True-Up and Projections for Current Year. By May 1, Ae utility shall submit for 4 Commission review and approval its actual/estimated true-up of projected pre-construction 5 expenditures based on a comparison of current year actual/estimated expenditures and the 6 previously-filed estimated expenditures for such current year and a description of the pre-7 construction work projected to be performed during such year; or, once construction begins, 8 its actual/estimated true-up of projected carrying costs on construction expenditures based on 9 a comparison of current year actual/estimated carrying costs on construction expenditures and 10 the previously filed estimated carrying costs on construction expenditures for such current 11 year and a description of the construction work projected to be performed during such year. 12 c. Projected Costs for Subsequent Years. By May 1, A-a utility shall submit, for Commission 13 review and approval, its projected pre-construction expenditures for the subsequent year and a 14 description of the pre-construction work projected to be performed during such year; or, once 15 construction begins, its projected construction expenditures for the subsequent year and a 16 description of the construction work projected to be performed during such year. 17 2. The Commission shall, prior to October 1 of each year, conduct an annual a hearing to and 18 determine the reasonableness of projected pre-construction expenditures and the prudence of 19 actual pre-construction expenditures expended by the utility; or, once construction begins, to 20 determine the reasonableness of projected construction expenditures and the prudence of 21 actual construction expenditures expended by the utility, and the associated carrying costs. 22 Within 15 days of the Commission's vote, the Commission shall enter its order. Annually, the 23 Commission shall make a prudence determination of the prior year's actual construction costs 24 and associated carrying costs. To facilitate this determination, tThe Commission shall conduct an on-going auditing and monitoring program of prior year actual construction costs and CODING: Words <u>underlined</u> are additions; words in struck through type are deletions from existing law.

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1 related contracts pursuant to Section 366.08, F.S. In making its determination of 2 reasonableness and prudence the Commission shall apply the standard provided pursuant to Section 403.519(4)(e), F.S. 3 4 3. Upon a determination of prudence, The Commission shall include those costs it determines, pursuant to this subsection, to be reasonable or prudent in setting the Capacity Cost Recovery 5 6 Clause factor in the annual Fuel and Purchased Power Cost Recovery proceedings. Such prior 7 year actual costs associated with power plant construction subject to the annual proceeding 8 shall not be subject to disallowance or further prudence review. 9 4. The final true-up for the previous year, actual/estimated true-up for the current year, and 10 subsequent year's projected power plant costs as approved by the Commission pursuant to 11 subparagraph (6)(5)(c)2. will be included for cost recovery purposes as a component of the 12 following year's capacity cost recovery factor in the Fuel and Purchased Power Cost Recovery 13 Clause. The utility must file all necessary revisions to the fuel and purchased power cost 14 recovery filings no later than eight business days after the Commission's vote October 15 of 15 the current year. 16 5. By May 1 of each year, Aalong with the filings required by this paragraph, each year a 17 utility shall submit for Commission review and approval a detailed analysis of the long-term 18 feasibility of completing the power plant. Such analysis shall include evidence that the utility 19 intends to construct the nuclear or integrated gasification combined cycle power plant by showing that it has committed sufficient, meaningful, and available resources to enable the 20 21 project to be completed and that its intent is realistic and practical. 22 (7)(6) Failure to Enter Commercial Service. Following the Commission's issuance of a final 23 order granting a determination of need for the power plant, in the event the utility elects not to 24 complete or is precluded from completing construction of the power plant, the utility shall be allowed to recover all prudent site selection costs, pre-construction costs, and construction

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from existing law.

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1 costs. 2 (a) The utility shall recover such costs through the Capacity Cost Recovery Clause over a 3 period equal to the period during which the costs were incurred or 5 years, whichever is 4 greater. 5 (b) The amount recovered under this subsection will be the remaining unrecovered 6 Construction Work in Progress (CWIP) balance at the time of abandonment and future 7 payment of all outstanding costs and any other prudent and reasonable exit costs. The 8 unrecovered balance during the recovery period will accrue interest at the utility's overall pretax weighted average midpoint cost of capital on a Commission adjusted basis as reported 10 by the utility in its Earnings Surveillance Report filed in December of the prior year, utilizing 11 the midpoint of return on equity (ROE) range or ROE approved for other regulatory purposes, 12 as applicable. 13 (8)(7) Commercial Service. As operating units or systems associated with the power plant and 14 the power plant itself are placed in commercial service: 15 (a) The utility shall file a petition for Commission approval of the base rate increase pursuant 16 to Section 366.93(4), F.S., separate from any cost recovery clause petitions, that includes any 17 and all costs reflected in such increase, whether or not those costs have been previously 18 reviewed by the Commission; provided, however, that any actual costs previously reviewed 19 and determined to be prudent in the Capacity Cost Recovery Clause shall not be subject to 20 disallowance or further prudence review except for fraud, perjury, or intentional withholding 21 of key information. 22 (b) The utility shall calculate the increase in base rates resulting from the jurisdictional annual 23 base revenue requirements for the power plant in conjunction with the Capacity Cost 24 Recovery Clause projection filing for the year the power plant is projected to achieve 25 commercial operation. The increase in base rates will be based on the annualized base revenue

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1 requirements for the power plant for the first 12 months of operations consistent with the cost 2 projections filed in conjunction with the Capacity Cost Recovery Clause projection filing. 3 (c) At such time as the power plant is included in base rates, recovery through the Capacity Cost Recovery Clause will cease, except for the difference between actual and projected 4 5 construction costs as provided in subparagraph (6)(5)(c)4. above. 6 (d) The rate of return on capital investments shall be calculated using the utility's most recent 7 actual Commission adjusted basis overall weighted average rate of return as reported by the utility in its most recent Earnings Surveillance Report prior to the filing of a petition as provided in paragraph (8)(7)(a). The return on equity cost rate used shall be the midpoint of 10 the last Commission approved range for return on equity or the last Commission approved return on equity cost rate established for use for all other regulatory purposes, as appropriate. 11 (e) The jurisdictional net book value of any existing generating plant that is retired as a result 12 13 of operation of the power plant shall be recovered through an increase in base rate charges over a period not to exceed 5 years. At the end of the recovery period, base rates shall be 14 15 reduced by an amount equal to the increase associated with the recovery of the retired 16 generating plant. 17 (9)(8) A utility shall, contemporaneously with the filings required by paragraph (6)(5)(c)above, file a detailed statement of project costs sufficient to support a Commission 18 19 determination of prudence, including, but not limited to, the information required in 20 paragraphs (9)(8)(b) - (9)(8)(e), below. (a) Subject to suitable confidentiality agreements or, to the extent necessary, protective orders 21 22 issued by the Commission, a utility will ensure reasonably contemporaneous access, which may include access by electronic means, for review by parties of all documents relied on by 23 24 utility management to approve expenditures for which cost recovery is sought. Access to any information that is "Safeguards Information" as defined in 42 U.S.C. 2167 and 10 C.F.R. 25

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- 1 73.21, incorporated by reference into this Rule, shall only be in accordance with applicable 2 Nuclear Regulatory Commission requirements. 3 (b) Regarding technology selected, a utility shall provide a description of the technology 4 selected that includes, but is not limited to, a review of the technology and the factors leading 5 to its selection. 6 (c) The annual true-up and projection cost filings shall include a list of contracts executed in 7 excess of \$1 million to include the nature and scope of the work, the dollar value and term of 8 the contract, the method of vendor selection, the identity and affiliation of the vendor, and 9 current status of the contract. (d) Final true-up filings and actual/estimated true-up filings will include monthly expenditures 10 11 incurred during those periods for major tasks performed within Site Selection, Preconstruction 12 and Construction categories. A utility shall provide annual variance explanations comparing 13 the current and prior period to the most recent projections for those periods filed with the 14 Commission. 15 (e) Projection filings will include monthly expenditures for major tasks performed within Site 16 Selection, Preconstruction and Construction categories. 17 (f) Annual Reports Required by Rule 25-6.135, F.A.C. On an annual basis following issuance 18 of the final order granting a determination of need and until commercial operation of the 19 power plant, a utility shall include the budgeted and actual costs as compared to the estimated 20 in-service costs of the power plant as provided in the petition for need determination in its 21 annual report filed pursuant to Rule 25-6.135, F.A.C. The estimates provided in the petition 22 for need determination are non-binding estimates. Some costs may be higher than estimated 23 and other costs may be lower. A utility shall provide such revised estimated in-service costs as 24 may be necessary in its annual report.
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Specific Authority 350.127(2), 366.05(1), 366.93(2) FS. Law Implemented 366.93 FS.

1	History-New 4-8-07, Amended 2-3-08,
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