

VOTE SHEET

NOVEMBER 18, 1997

RE: DOCKET NO. 971074-GU - Petition for authority to implement bi-monthly meter reading program by City Gas Company of Florida.

Issue 1: Should the Commission approve City Gas's petition for authority to implement a bi-monthly meter reading program and grant City Gas a waiver of the monthly meter reading requirements of Rules 25-7.084(1) and 25-7.085(5), Florida Administrative Code?

Recommendation: Yes. The Commission should approve City Gas's petition for a bi-monthly meter reading program in all Florida Divisions and grant waivers of the monthly meter reading requirements of Rules 25-7.084(1) and 25-7.085(5), Florida Administrative Code.

APPROVED

COMMISSIONERS ASSIGNED: Full Commission

COMMISSIONERS' SIGNATURES

MAJORITY

DISSENTING

[Handwritten signatures in majority column]

[Empty lines for dissenting signatures]

REMARKS/DISSENTING COMMENTS:

DOCUMENT NUMBER-DATE

11833 NOV 19 97

FPSC-RECORDS/REPORTING

TE SHEET

NOVEMBER 18, 1997

DOCKET NO. 97107-GU - Petition for authority to implement bi-monthly meter reading program by City Gas Company of Florida.

(Continued from previous page)

Issue 2: Should City Gas be required to file new tariff sheets followed by filing monitoring data for the bi-monthly meter reading program on a quarterly basis for a period of one year from the first scheduled estimated meter reading date?

Recommendation: Yes. City Gas should be required to file new tariff sheets within 30 days of issuance of the order in this docket. City Gas should also file monitoring data with the Division of Records and Reporting on a quarterly basis for a duration of one year from the first scheduled estimated meter reading.

APPROVED

with understanding that City Gas has filed tariff sheets and they have been approved as filed.

Issue 3: Should this docket be closed?

Recommendation: Yes. If no person whose substantial interests are affected by the action proposed by this recommendation files a protest within 21 days of the order, this docket should be closed.

APPROVED