

VOTE SHEET

DATE: March 19, 1996

RE: DOCKET NO. 960041-EG - Petition for modification of Gas Engine Driven Chiller Research Project by Florida Power & Light Company.

DOCKET NO. 960042-EG - Petition for approval of Gas Commercial/Industrial Business Custom Incentives Research Project by Florida Power & Light Corpany.

Issue 1: Recommendation that Florida Power & Light Company's petition, filed in Docket No. 960041-EG, to modify its Gas Engine Drive Chiller Research Project, be denied. FPL has not presented any additional substantive evidence that the Commission erred in Order No. PSC-95-1146-FOF-EG, requiring FPL to research a gas engine drive chiller with a waste heat recovery system as part of its Gas Engine Drive Chiller Research Project.

DENIED

COMMISSIONERS ASSIGNED: Full Commission

COMMISSIONERS' SIGNATURES

HAJORITY	DISSENTING
The follow	
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MARKS/DISSENTING COMMENTS:	

PSC/RAR33 (5/90)

DOCUMENT STORY OF DATE

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FPSC-RECURUS/REPORTING

Vote Sheet
Dockets Nos. 960041-Ed
and 960042-EG
March 19, 1996

Alternative Recommendation: Recommendation that Florida Power & Light Company's petition, filed in Docket No. 960041-EG, to modify its Gas Engine Drive Chiller Research Project, be approved. The Gas BCI research program is a more appropriate vehicle to gather data on waste heat recovery from gas chillers. By requiring a RIM analysis, FPL will assure that its ratepayers are of spending money needlessly for the sole purpose of gathering data. Had the Gas BCI program been offered to the Commission initially, approval would have been recommended. It is only because of timing that the Commission is faced with this issue.

APPROVED

Issue 2: Recommendation that Florida Power & Light Company's Gas Commercial/Industrial Business Custom Incentives Research Project, filed in Docket No. 960042-EG, be approved, including approval for conservation cost recovery. An annual progress report should be submitted to the Commission on the research results.

APPROVED

Issue 3: Recommendation that FPL be permitted to count the kW and kWh savings resulting from the Gas Commercial/Industrial Business Custom Incentives Research Project toward meeting its Commercial/Industrial numeric DSM goals. In setting FPL's numeric DSM goals, the Commission acknowledged that part of FPL's goals may be achieved through research projects.

APPROVED

Issue 4: Recommendation that, if no person whose substantial interests are affected by the Commission's proposed agency action files a protest within 21 days, these dockets should be closed.

APPROVED

LANDERS & PARSONS

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March 14, 1996

Ruth M. Nettles Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Request for Interested Party Status for FPSC Docket No. 960041-EG, FPL's Petition for Modification of Gas Engine Driven Chiller Project, and Docket No. 960042-EG, FPL's Petition for Approval of Gas Commercial/Industrial Business Custom Incentive Research Project

Dear Ruth,

Please enter my name as an interested party with respect to the above dockets. FPL's petitions that are the subjects of these dockets are an outgrowth of a stipulation between my client, Peoples Gas System, Inc., and FPL. Obviously, because both dockets involve the evaluation of gas technologies as electric conservation measures, Peoples has a keen interest in them.

Thank you very much. If you have any questions, please give me a call.

Cordially yours,

Robert Schoffel Wright