## INTEROFFICE MEMORANDUM

Date:

22-Dec-1995 11:33am EST

From:

Martin Costello TAL

COSTELLO M

Dept:

Air Resources Managemen

Tel No:

921-8986 or GIC 708

**SUNCOM:** 278-1344

TO: Alvaro Linero TAL

( LINERO A )

Subject: Salt Drift Study

David Voigts, from FPC called to set a tenative schedule for a site visit. Tue, Jan 16th at 1pm. His phone number is 813 866-5166.

## INTEROFFICE MEMORANDUM

Date: 22-Dec-1995 10:54am EST

From: Martin Costello TAL

COSTELLO M

Dept: Air Resources Managemen

**Tel No:** 921-8986 or GIC 708

**SUNCOM:** 278-1344

TO: Alvaro Linero TAL

( LINERO\_A )

Subject: Crystal River Units 4 and 5

Mike Kennedy of FPC called about your letter. He wants you to send the documents which refer to the 0.49 % sulfur limit on coal. He says his records indicate modeling was done based on 1.2 #/MMBtu emission rates, also 1978 coal contract specified sulfur content not to exceed 0.6 #/MMBtu (or 1.2 #MMBtu SO2). He sent these records to the SWD, Hank Gotch. I spoke to Hank and he has these documents but has not reviewed them in detail. Hank said the letter to the District from Mike Kennedy said that the BACT mentioned a 0.49% sulfur content but used terms like "typically" and don't indicate this was a sulfur limit.

On the salt drift study, he suggests a visit to the site about mid January when they are scheduled to collect data. He has an expert who will explain the {fact} that the study is inconclsive and natural incidences like storms overwelm any impact the plant emissions may have. He said they have been well below (a few percent of the allowable) the limits on salt drift allowed from the cooling towers. I thought the site visit was a good idea since looking at the site may reveal things which are not apparent on paper. FPC doesn't want to resume the study in a few years.

Please send Mike the documents referred to in your letter (draft letter from Buck that was never sent) indicating a 0.49 % sulfur limit. Mike should call the first week in Jan to schedule the site visit.