

ORIGINAL

STATE OF INDIANA

INDIANA UTILITY REGULATORY COMMISSION

APPLICATION OF SOUTHERN INDIANA GAS AND)
ELECTRIC COMPANY D/B/A VECTREN ENERGY)
DELIVERY OF INDIANA, INC. ("VECTREN SOUTH"))
FOR APPROVAL OF A CHANGE IN ITS FUEL COST)
ADJUSTMENT FOR ELECTRIC SERVICE IN)
ACCORDANCE WITH THE ORDER OF THE)
COMMISSION IN CAUSE NO. 37712 EFFECTIVE JUNE)
18, 1986 AND SENATE BILL NO. 529 EFFECTIVE APRIL)
11, 1979)

CAUSE NO. 38708 FAC 87 S1

DISMISSAL ORDER

APPROVED: NOV 30 2010

BY THE COMMISSION:
James D. Atterholt, Chairman
David E. Veleta, Administrative Law Judge

On July 28, 2010, the Indiana Utility Regulatory Commission ("Commission") issued its Order in Cause No. 38708 FAC 87 creating this subdocket proceeding to consider further the issues regarding coal inventory, must run unit designation and fuel procurement practices.

On November 17, 2010, the Indiana Office of Utility Consumer Counselor ("OUCC") and Southern Indiana Gas and Electric Company D/B/A Vectren Energy Delivery of Indiana, Inc. ("Vectren South") (collectively "the Parties"), filed their *Joint Motion to Dismiss* ("Motion"). The Motion requests that this subdocket be dismissed because subsequent to the creation of this subdocket, the Parties had a further opportunity to address the above issues, through testimony and cross examination, in a different proceeding. The Parties agree that the issues have now been fully addressed and that this subdocket would not be an efficient use of the Commission's resources.

Having reviewed the Parties' Motion, the Commission now finds that this Cause should be dismissed without prejudice.

IT IS THEREFORE ORDERED BY THE INDIANA UTILITY REGULATORY COMMISSION that:

- 1. This subdocket proceeding is hereby dismissed without prejudice.
- 2. This Order shall be effective on and after the date of its approval.

ATTERHOLT, LANDIS AND ZIEGNER CONCUR; MAYS NOT PARTICIPATING

APPROVED: NOV 30 2010

I hereby certify that the above is a true and correct copy of the Order as approved.

Brenda A. Howe
Secretary to the Commission