

L 31464
70-1151 S105
R2/E46


Westinghouse
Electric Company LLC

NRC-00-47

January 1, 2001

U.S. Nuclear Regulatory Commission
ATTN: Mr. Donald E. Stout
Fuel Cycle Licensing Branch
FCS&S Division, NMSS
11545 Rockville Pike
Mail Stop T8A33
Rockville, MD 20852-2738

Dear Mr. Stout:

~~SUBJECT: NON-SUBSTANTIVE LICENSE ANNEX CHANGES~~

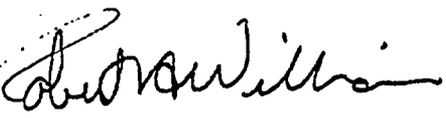
In accordance with our agreement to submit non-substantive License Annex changes on a semi-annual frequency, two (2) copies of such changes for the following annex (for the period July 1 through December 31, 2000) are enclosed:

- ~~Plant Ventilation Systems (TAC No. 431376);~~

If you have any questions, please contact me at (803) 647-3393.

Sincerely,

WESTINGHOUSE ELECTRIC COMPANY


Robert A. Williams
Licensing Project Manager
Westinghouse Columbia Plant

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions 4
FOIA-2006-0026

Docket 70-1151 License SNM-1107

Attachment

I-11

COI
NMSSOHL/DIC

ISA LICENSE ANNEX

PLANT VENTILATION SYSTEMS

**PICKUP AND TRANSPORT DUCTS,
FANS, FILTER HOUSES, AND STACKS**

ISA PLANT VENTILATION ANNEX

TABLE OF CONTENTS

TABLE OF CONTENTS	i
Process Summary	1
Environmental Protection and Radiation Safety Controls	8
Consequence Analysis - Insoluble Uranium Release	12
Nuclear Criticality Safety (NCS) Controls and Fault Trees	19
Scrubber Systems Wet Side	19
Scrubber Systems Dry Side	77
Dry Ventilation Systems	103
Appendix S1: Double Contingency Protection For Concentration Wet Side	170
Appendix S2: Geometry Contingency Protection - Wet Side	176
Appendix S3: Double Contingency Protection for Scrubber Ventilation Ducts - Wet Side	178
Appendix S4: Double Contingency Protection For Concentration- Dry Side	180
Appendix A1: Air Handling Systems	183
Appendix A2: Filters in Filter Houses	184
Appendix A3: Critical Duct Size for Dry Ventilation Systems	186
Appendix A4: Calculations for Filter House Bottoms	187
Appendix A6: Bounding Criticality Analysis: Dust Collectors (Fabricmax & Torit)	190
Appendix A7: Moisture From Wet Grinding Operations	193
Dire Safety and Chemical Safety Controls	195

Initial Issue Date:

31 MAR 98

Page No. i

Revision Date:

31 DEC 00

Revision No. 6