December 20, 1990 Docket No. 50-62 Dr. Robert U. Mulder, Director UVA Reactor Facility Department of Engineering and Engineering Physics University of Virginia Charlottesville, Virginia 22901 Dear Dr. Mulder: SUBJECT: TIME EXTENSION FOR RESPONSE TO REQUEST FOR INFORMATION ON HIGH ENRICHED URANIUM TO LOW ENPICHED URANIUM (HEU-LEU) CONVERSION Your letter date. December 5, 1990 requested a time extension to respond to our questions on the University of Virginia's HEU-LEU conversion. This request is acceptable to us provided there are no further delays in the response or moving up of the scheduled fuel exchange period. If there is any problem in this regard, please contact me at (301) 492-1128. Sincerely, Original signed by: Marvin M. Mendonca, Senior Project Manager Non-Power Reactors, Decommissioning and

Marvin M. Mendonca, Senior Project Manager Non-Power Reactors, Decommissioning and Environmental Projects Directorate Division of Advanced Reactors and Special Projects Office of Nuclear Reactor Regulation

cc: See next page

DISTRIBUTION
Docket file
NRC & Local PDRs
PDNP r/f
DCrutchfield
WTravers
EHylton

MMendonca OGC EJordan ACRS (10) PDNP Plant file Region II

[UNIV. OF VA. HEU/LEU DELAY OK]

*See previous concurrence

PDNP:LA* EHylton 12/20/90 P101020235 901220 PDR ADDCK 05000062

095

PDNP:PM* MMendonca:dmj 12/20/90

PDNP:D* SWeiss 12/20/90 1601



NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20655

December 20, 1990

Dr. Robert U. Mulder, Director UVA Reactor Facility Department of Engineering and Engineering Physics University of Virginia Charlottesville, Virginia 22901

Dear Dr. Mulder:

SUBJECT: TIME EXTENSION FOR RESPONSE TO REQUEST FOR INFORMATION ON HIGH ENRICHED URANIUM TO LOW ENRICHED URANIUM (HEU-LEU) CONVERSION

Your letter dated December 5, 1990 requested a time extension to respond to our questions on the University of Virginia's HEU-LEU conversion. This request is acceptable to us provided there are no further delays in the response or moving up of the scheduled fuel exchange period. If there is any problem in this regard, please contact me at (301) 492-1173.

Sincerely,

mendar a

Marvin M. Mendonca, Senior Project Manager Non-Power Reactors, Decommissioning and Environmental Projects Directorate Division of Advanced Reactors and Special Projects Office of Nuclear Reactor Regulation

cc: See next page

CC:

Commonwealth of Virginia Council on the Environment 903 Ninth Street Office Bldg. Richmond, Virginia 23219

Mr. Preston Farrar
Nuclear Reactor Facility
University of Virginia
School of Engineering
and Applied Science
Charlottesville, Virginia 22901

Dr. Paul E. Allaire, Chairman Department of Nuclear Engineering and Engineering Physics University of Virginia Charlottesville, Virginia 22901

Dr. William Vernetson
Director of Nuclear Facilities
Department of Nuclear Engineering
Sciences
University of Florida
202 Nuclear Sciences Center
Gainesville, Florida 32611

Dr. Ratib A. Karam, Director Neely Nuclear Research Center Georgia Institute of Technology 900 Atlantic Drive, NW Atlanta, Georgia 30332

Mr. Garry D. Miller, Associate Director Nuclear Reactor Program North Carolina State University P. O. Box 7909 Raleigh, North Carolina 27695-7909

Office of the Attorney General 101 North 8th Street Richmond, Virginia 23219

Bureau of Radiological Health Division of Health Hazards Control 109 Governor Street, Room 916 Richmond, Virginia 23219