

May 10, 2000

Ms. Lynn Connor
Doc- Search Associates
Post Office Box 34
Cabin John, MD 20818

SUBJECT: SERVICE LIST FOR AP1000 DESIGN REVIEW

Dear Ms. Connor:

You have been a recipient of the Nuclear Regulatory Commission (NRC) correspondence on Westinghouse's AP600 design review. The NRC's review effort on the AP600 design was completed on March 31, 2000. The NRC has begun a pre-application review of Westinghouse's AP1000 standard plant design. If you would like to be on our service list for the AP1000 design review, then please respond in writing within 30 days of the date of this letter. If you have any questions on this matter, you may contact me at 301-415-3145.

Sincerely,

/RA/

Jerry N. Wilson, Senior Policy Analyst
License Renewal and Standardization Branch
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

Project No. 694

May 10, 2000

Ms. Lynn Connor
Doc- Search Associates
Post Office Box 34
Cabin John, MD 20818

SUBJECT: SERVICE LIST FOR AP1000 DESIGN REVIEW

Dear Ms. Connor:

You have been a recipient of the Nuclear Regulatory Commission (NRC) correspondence on Westinghouse's AP600 design review. The NRC's review effort on the AP600 design was completed on March 31, 2000. The NRC has begun a pre-application review of Westinghouse's AP1000 standard plant design. If you would like to be on our service list for the AP1000 design review, then please respond in writing within 30 days of the date of this letter. If you have any questions on this matter, you may contact me at 301-415-3145.

Sincerely,

/RA/

Jerry N. Wilson, Senior Policy Analyst
License Renewal and Standardization Branch
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

Project No. 694

DISTRIBUTION HARD COPY:

RLSB R/F JNWilson
EGHylton

E-MAIL:

Project File PUBLIC
DBMatthews CIGrimes

Accession Number -

DOCUMENT NAME: G:\RLSB\WILSON\SERVICE2.WPD

OFFICE:	LA:DRIP	SP:RLSB:DRIP	BC:RLSB:DRIP
NAME:	EGHylton	JNWilson	CIGrimes
DATE:	05/10/00	05/10/00	05/10/00

OFFICIAL RECORD COPY