

FPL Group, Inc., P. O. Box 14000, Juno Beach, Florida 33408 (561) 694-4705

L-2006-091 10 CFR 52

Lewis Hay, III
Chairmar and

Chairmar and Chief Executive Officer April 3, 2006

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555-0001

Attn:

Mr. David B. Matthews

Division of New Reactor Licensing

Re:

Florida Power & Light Company

Letter of Intent

Submittal of Combined Operating License Application

Florida Power & Light Company (FPL) is pleased to notify the Nuclear Regulatory Commission (NRC) of its intention to submit one application for a Combined Operating License (COL) for a site in Florida in 2009.

FPL is currently evaluating site selection and reactor technology options and will advise the NRC as to the details of these evaluations as soon as they are completed.

We look forward to pre-application interactions with your staff. We believe that these communications and FPL's preparation efforts will enable FPL to submit a COL application that is consistent with NRC's acceptance criteria. We will be contacting you to arrange a meeting to share further details regarding our plans and schedule.

The following addresses should be used for pre-application communications for the project.

Executive communications:

Mr. J. A. Stall

Vice President, Nuclear and Chief Nuclear Officer

700 Universe Blvd. Juno Beach, FL 33408

(561) 694-4220

Licensing communications:

cc:

ngga na manakan ngapitan katalog di pangalang

AG MA A TO THE TO A TO THE AGE T

Mr. Mark Dryden Licensing Supervisor 700 Universe Blvd. Juno Beach, FL 33408 (561) 694-4430

If there are any questions regarding our COL application efforts, please contact Mr. Martin Gettler, Vice President, Nuclear Projects at (561) 691-7487.

Sincerally yours,

Luis A. Reyes, Executive Director for Operations, USNRC, Washington, DC

William D. Travers, Regional Administrator, USNRC Region II

Art Stall, Senior Vice President, Nuclear and Chief Nuclear Officer, FPL

Mitch Ross, Associate General Counsel, FPL

D079