(PDR)



August 3, 1982

Assistant Director
Export/Import and International Safeguards
Office of International Programs
U.S. Nuclear Regulatory Commission
Mail Station: EWS-414A
Washington, DC 20555

ISNM 82010 11002919

Subject: Request for import license - Enriched UF₆ Our Reference: FPLib-1

Dear Sir:

Acting as agent for Florida Power and Light Company we wish to apply for an import license to cover the following material:

44,367 kgs uranium hexafluoride, containing 30,000 kgs uranium, containing 1.050 kgs uranium-235.

The material is enriched to 3.5 w/o maximum. The UF₆ was enriched in France at Eurodif's Tricastin (Drôme) facility.

After import the material will go either into storage at Edlow International Company's facility in East St. Louis, IL or directly to Westinghouse's Columbia, SC plant for conversion and fabrication. Ultimate end use for the material is as fuel in Florida Power and Light's Turkey Point Nuclear Power Station(s).

The material will be imported via ocean freight and trucked to inland destinations. Packaging will be in accordance with U.S. Department of Transportation IAEA Certificate of Competent Authority Number USA/4909/B()F (USDOT Spec 7A model 30A cylinders with over packs). The date of proposed first shipment is September 1982, with the last shipment proposed for June 1983.

If you need any further information, please let us know. Thank you for your prompt attention in this matter.

CO OI NA & BUA 5821

JEN TT

Sincerely, EDLOW INTERNATIONAL COMPANY

Andrew Shaw

Manager, Regulatory Approvals