

Linda Lewis

From: Emile Julian
Sent: Tuesday, August 19, 2008 2:50 PM
To: saporito3@gmail.com
Cc: mitch.ross@fpl.com; OGCMailCenter Resource; antonio.fernandez@fpl.com; Hearing Docket; Tom Ryan; Linda Lewis; Rebecca Giitter; Roy Hawkens; Kimberly Sexton
Subject: Petition to Intervene in a Proceeding on Turkey Point

Hi Mr. Saporito,

Yesterday, August 18, 2008, we received via the NRC E-filing system, the resubmission of your petition to intervene in a proceeding on Turkey Point Units 3 and 4 . Because your resubmission is well within the allowed time for intervention expressed in 73FR43953, 43956 July 29, 2008, it has been accepted for docketing as of that date in lieu of your petition of August 1, 2008, submitted on the NRC's General EIE Form.

Emile L. Julian
Assistant for Rulemakings
And Adjudications
Office of the Secretary, NRC
301-415-1966

Received: from HQCLSTR01.nrc.gov ([148.184.44.79]) by OWMS01.nrc.gov
([148.184.100.43]) with mapi; Tue, 19 Aug 2008 14:49:57 -0400
Content-Type: application/ms-tnef; name="winmail.dat"
Content-Transfer-Encoding: binary
From: Emile Julian <Emile.Julian@nrc.gov>
To: "saporito3@gmail.com" <saporito3@gmail.com>
CC: "mitch.ross@fpl.com" <mitch.ross@fpl.com>, OGCMailCenter Resource
<OGCMailCenter.Resource@nrc.gov>, "antonio.fernandez@fpl.com"
<antonio.fernandez@fpl.com>, Hearing Docket <Hearing.Docket@nrc.gov>, Tom
Ryan <Tom.Ryan@nrc.gov>, Linda Lewis <Linda.Lewis@nrc.gov>, Rebecca Giitter
<Rebecca.Giitter@nrc.gov>, Roy Hawkens <Roy.Hawkens@nrc.gov>, Kimberly Sexton
<Kimberly.Sexton@nrc.gov>
Date: Tue, 19 Aug 2008 14:49:55 -0400
Subject: Petition to Intervene in a Proceeding on Turkey Point
Thread-Topic: Petition to Intervene in a Proceeding on Turkey Point
Thread-Index: AckCLF7+EWPh9C9dQ/ec4cEYqAQyAQ==
Message-ID:
<CEEA97CC21430049B821E684512F6E5E97B68DD380@HQCLSTR01.nrc.gov>
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach:
X-MS-Exchange-Organization-SCL: -1
X-MS-TNEF-Correlator:
<CEEA97CC21430049B821E684512F6E5E97B68DD380@HQCLSTR01.nrc.gov>
MIME-Version: 1.0