

From: Alicia Williamson
To: bford@entergy.com
Date: 04/13/2007 12:19:10 PM
Subject: Entergy EFH comment references.doc

See attached.

Alicia Williamson
US Nuclear Regulatory Commission
Environmental Section-License Renewal
301-415-1878 (office)
1800-368-5642 X1878
301-415-2002 (fax)

Mail Envelope Properties (461FAD7E.3DD : 23 : 11472)

Subject: Entergy EFH comment references.doc
Creation Date 04/13/2007 12:19:10 PM
From: Alicia Williamson

Created By: ARW1@nrc.gov

Recipients	Action	Date & Time
entergy.com PM bford (bford@entergy.com)	Transferred	04/13/2007 12:19:33

Post Office	Delivered	Route
		entergy.com

Files	Size	Date & Time	
MESSAGE	708	04/13/2007 12:19:10 PM	
Entergy EFH comment references_.doc		20992	04/13/2007 12:17:20
PM			

Options

Auto Delete: No
Expiration Date: None
Notify Recipients: Yes
Priority: Standard
ReplyRequested: No
Return Notification:
 Send Mail Receipt when Undeliverable

Concealed Subject: No
Security: Standard

To Be Delivered: Immediate
Status Tracking: Delivered & Opened

- Bridges, W.L. and R.D. Anderson. 1984. A brief summary of Pilgrim Nuclear Power Plant effect upon the marine aquatic environment. In J.D. Davis and D. Merriman eds. Observations on the ecology and biology of western Cape Cod Bay, Massachusetts. P. 263-271. Lecture notes on Coastal and Estuarine Studies 11. Springer-Verlag, NY.
- Ecological Analysts, Inc. 1981. Entrainment survival studies. Research Report EP 9-11. Submitted to Empire State Electric Energy Research Corporation, New York.
- EPRI (Electric Power Research Institute). 2000. Review of Entrainment Survival Studies: 1970-2000.
- LMS (Lawler, Matusky, and Skelly). 2001. Brayton Point Station entrainment survival study 1997-1998. Prepared for PG&E National Energy Group. September 2001.
- MRI (Marine Research, Inc.). 1982. Supplementary winter flounder egg studies conducted at Pilgrim Nuclear Power Station, March-May 1982. Submitted to Boston Edison Company. 4p.
- MRI (Marine Research, Inc.). 1984. Assessment of finfish survival at Pilgrim Nuclear Power Station. Final Report 1980 – 1983. Submitted to Boston Edison Company.