

November 6, 2002

NOTE TO: File

FROM: Andrew J. Kugler, Sr. Environmental Project Manager **/RA/**
Environmental Section
Licence Renewal and Environmental Impacts Program
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

SUBJECT: DOCKETING OF EMAILS REGARDING RIVER INTAKE SCREEN MESH SIZE
FOR SURRY POWER STATION, UNITS 1 AND 2, AS IT RELATES TO
LICENSE RENEWAL (TAC NOS. MB1992 AND MB1993)

The staff used information derived from the following emails while developing its final supplemental environmental impact statement for license renewal for Surry Power Station, Units 1 and 2:

1. September 9, 2002, email from T. Banks (Virginia Electric and Power Company or VEPCo) regarding intake screen mesh size and the location of active bald eagle nests and eagle concentration areas in the vicinity of Surry Power Station and its transmission line corridors.
2. September 9, 2002, email from T. Banks (VEPCo) regarding a correction on intake screen mesh size

The first email has been previously docketed under accession number ML023050100. The second email is attached for docketing to ensure the public has access to it.

Docket Nos. 50-280 and 50-281

Attachment: As stated

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Docket Nos. 50-280 and 50-281

DISTRIBUTION:

Environmental R/F
AKugler
EHickey (email eva.hickey@pnl.gov)

ACCESSION NO.: ML023100170

*See previous concurrence

FILENAME: C:\ORPCheckout\FileNET\ML023100170.wpd

OFFICE	PM:RLEP
NAME	AKugler*
DATE	11/06 /02

OFFICIAL RECORD COPY

From: <Tony_Banks@dom.com>
To: <bxz@nrc.gov>, <ajk1@nrc.gov>, <mtm2@nrc.gov>
Date: 9/9/02 12:40PM
Subject: Re: Followup on Consultation

Barry,

Correction - Surry's intake screen mesh size is 3/16" x 1/2" rectangular stainless steel, not 3/8" as provided in my earlier e-mail. My oversight.

Thanks,

Tony Banks
804/273-2170

ATTACHMENT