

From: <Tony_Banks@dom.com>
To: <jxc9@nrc.gov>
Date: 3/3/05 2:36PM
Subject: NA ESP DGIF correspondence

Jack - attached are the four pieces of correspondence we spoke about.

Please confirm receipt.

Thank you,

Tony
NA ESP Project Lead - Environmental
804-273-2170

(See attached file: 02-05_dgif_corresp.pdf)(See attached file:
01-12-05_dgif_ltr.pdf)

CC: David Lewis <David.Lewis@shawpittman.com>, <Lillian_Cuoco@dom.com>,
<Joseph_Hegner@dom.com>

Mail Envelope Properties (42276734.277 : 13 : 21111)

Subject: NA ESP DGIF correspondence
Creation Date: 3/3/05 2:35PM
From: <Tony_Banks@dom.com>

Created By: Tony_Banks@dom.com

Recipients

nrc.gov
owf4_po.OWFN_DO
JXC9 (Jack Cushing)

dom.com
Joseph_Hegner CC
Lillian_Cuoco CC

shawpittman.com
David.Lewis CC (David Lewis)

Post Office
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Route
nrc.gov
dom.com
shawpittman.com

Files	Size	Date & Time
MESSAGE	250	03/03/05 02:35PM
02-05_dgif_corresp.pdf	158193	
01-12-05_dgif_ltr.pdf	40610	
Mime.822	274099	

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard

Pamela F. Faggert
Vice President and Chief Environmental Officer
5000 Dominion Boulevard, Glen Allen, VA 23060
Phone: 804-273-3467



Dominion

January 12, 2005

Mr. Gary F. Martel
Director, Fisheries
Virginia Department of Game & Inland Fisheries
4010 West Broad Street
Richmond, VA 23230

Dear Mr. Martel:

You recently had several conversations with Bill Bolin of my staff regarding Dominion's application to the U.S. Nuclear Regulatory Commission (NRC) for an Early Site Permit at our North Anna Power Station site. As you know, this is a federal licensing action to obtain NRC's determination that the North Anna site is suitable for siting additional nuclear units. However, NRC issuance of an ESP would not constitute an approval to construct or operate new units; nor would it affect the need to obtain other environmental permits and other authorizations that would be required before any new units could be built and operated.

You had raised issues regarding the predicted increase in lake water temperature that would result from an additional unit and the potential impact on the lake's stocked striped bass population. To address your concern and to ensure that Lake Anna remains a healthy, viable fishery and a successful recreational venue, Dominion proposes the following commitment to the Department:

If Dominion obtains approval and decides to construct and operate an additional nuclear unit at its North Anna site, the company will work with the Department to support a healthy and viable Lake Anna fishery and to assist in maintaining its successful recreational fishing venue. Our commitment includes providing financial assistance to aid in the development and stocking of a more thermally-tolerant species (such as a sterile white bass/striped bass hybrid), or such other species as the Department reasonably determines to be most suitable in maintaining an equally viable and enjoyable recreational fishery.

Please let us know whether this proposal is sufficient to resolve the Department's concerns, and if you have any questions regarding this statement or need additional information. Bill Bolin can be reached at 804-271-5304.

Sincerely,

A handwritten signature in black ink that reads "Pamela F. Faggert". The signature is written in a cursive, flowing style.

Pamela F. Faggert

Received FEB 10 2005 EP&C



COMMONWEALTH of VIRGINIA

W. Tayloe Murphy, Jr.
Secretary of Natural Resources

Department of Game and Inland Fisheries

William L. Woodfin, Jr.
Director

February 9, 2005

Ms. Pamela F. Faggert
Vice President & Chief Environmental Officer
Dominion Power
5000 Dominion Boulevard
Glen Allen, VA 23060

Dear Ms. Faggert:

Thank you for your letter of January 12. I have had my staff contact other states to review options for a thermally tolerant species to supplement and/or substitute for striped bass in Lake Anna. At this time, we have not been able to find a readily available source of sterile hybrid striped bass/white bass, nor have we been able to identify a replacement species that would substitute in a recreational fishery for striped bass. However, I do feel confident that with Dominion's commitment to the development of the sterile hybrid that we should be able to develop and utilize this option through either outside contracts or by utilizing facilities and staff within our department.

We are moving forward to begin either an internal or contractual development of hybrids and will work closely with Bill Bolin of your staff to coordinate such development. Again, thank you for getting in touch with us.

Sincerely,

A handwritten signature in cursive script, appearing to read "Gary F. Martel".

Gary F. Martel
Director, Fisheries Division

GFM/fha

cc: J.W. Kauffman

Bill Bolin

Banks/NUC/VANCPower@VANCPower

02/17/2005 02:15
PM

To: Tony

cc:
Subject: Re:

----- Forwarded by Bill Bolin/LR/FH/VANCPower on 02/17/2005 02:14 PM -----

"Gary Martel"

<Gary.Martel@dgif.vi

To:

<Bill_Bolin@dom.com>

rginia.gov>

cc:

"Charlie Sledd"

<Charlie.Sledd@dgif.virginia.gov>, "John Kauffman"

<John.Kauffman@dgif.virginia.gov>, "John Odenkirk"

02/17/2005 12:06 PM

<John.Odenkirk@dgif.virginia.gov>

Subject: Re:

You are correct in pointing out that the sterile striped bass/white bass Hybrid is an acceptable replacement. I was not considering the hybrid as a species in my letter.

I would like to further point out that the standard non-sterile hybrid is actually preferable in the reservoir fishery, however there are significant concerns over possible out migration and genetic impact through breeding with the Chesapeake stocks. This is the reason that the sterile hybrid development is being evaluated. There has never been an evaluation of out migration of striped bass or hybrids from Lake Anna. Dominion may wish to consider this as an option if approved through ASMFC and the Chesapeake Bay Program, Living Resources Subcommittee.

Please contact me if I can provide further clarification or if other questions arise.

Gary

>>> <Bill_Bolin@dom.com> 02/17/05 10:19AM >>>

Gary ,

Your letter of February 9, 2005 to Dominion states "nor have we been able to identify a replacement species that would substitute in a recreational fishery for striped bass". As we discussed today, please confirm our understanding that this statement refers to replacement species other than

the hybrid white bass/striped bass (i.e. that a sterile hybrid white bass/striped bass would be considered a replacement species that could substitute in North Anna's recreational fishery for the striped bass). Your confirmation of this understanding in an email response to this message would be greatly appreciated. Could you respond with the "Reply with History" feature so that this message and your reply are kept together? Thanks

Bill