

From: "Don McAdam" <dmcadam@comcast.net>
To: <VOGTLE_EIS@nrc.gov>
Date: 12/15/2007 12:33:53 PM
Subject: Plant Vogtle expansion

Dear NRC,

Nuclear power may someday be our only choice, but until that day comes, I do not think it is a wise to expand our use of this type of power production.

It is too expensive in terms of price per kilowatt-hours and too costly to our environment. Here in Georgia we are currently in a severe drought. Expansion of Plant Vogtle would further strain water resources. Also, it is my understanding that the production of the nuclear material requires large amounts of water. Going forward with the understanding that global warming will exacerbate drought conditions, we need to develop power production that is not as water intensive as nuclear.

Thanks for your consideration.

Sincerely,
Don McAdam
6422 Vernon Woods Drive
Atlanta, GA 30328
404-252-2687
770-360-9300 Ext. 807
dmcadam@comcast.net

P.S. What do you guys do with the radioactive waste from Plant Vogtle? How long is it a danger?

Federal Register Notice: 72 FR 52586
Comment Number: 50

Mail Envelope Properties (47664DA0.HQGWDO01.TWGWPO04.200.2000017.1.E5C7B.1)

Subject: Plant Vogtle expansion
Creation Date: 12/15/2007 12:33:53 PM
From: "Don McAdam" <dmcadam@comcast.net>

Created By: dmcadam@comcast.net

Recipients
<VOGTLE_EIS@nrc.gov>

Post Office
TWGWPO04.HQGWDO01

Route
nrc.gov

Files	Size	Date & Time
MESSAGE	924	12/15/2007 12:33:53 PM
TEXT.htm	1856	12/17/2007 10:21:20 AM
Mime.822	4910	12/17/2007 10:21:20 AM

Options
Priority: Standard
Reply Requested: No
Return Notification: None
None

Concealed Subject: No
Security: Standard

Dear NRC,

Nuclear power may someday be our only choice, but until that day comes, I do not think it is a wise to expand our use of this type of power production.

It is too expensive in terms of price per kilowatt-hours and too costly to our environment. Here in Georgia we are currently in a severe drought. Expansion of Plant Vogtle would further strain water resources. Also, it is my understanding that the production of the nuclear material requires large amounts of water. Going forward with the understanding that global warming will exacerbate drought conditions, we need to develop power production that is not as water intensive as nuclear.

Thanks for your consideration.

Sincerely,
Don McAdam
6422 Vernon Woods Drive
Atlanta, GA 30328
404-252-2687
770-360-9300 Ext. 807
dmcadam@comcast.net

P.S. What do you guys do with the radioactive waste from Plant Vogtle? How long is it a danger?