

From: John McClaughry McClaughry <myvoice@oneclickpolitics.com>
Sent: Tuesday, June 30, 2020 3:46 PM
To: AdvancedReactors-GEIS Resource
Subject: [External_Sender] ethanallen@kingcon.com

Re: ethanallen@kingcon.com

Dear Nuclear Regulatory Commission,

NRC's proposal to produce a generic environmental impact statement for small-scale advanced nuclear reactors is long overdue..As a former atomic reactor physicist from the early days of Gen 1 civilian nuclear power (GE, 1960), I have long urged expediting NRC's complicated regulatory processes for licensing small modulars like Oklo, LFTR, and others. We badly need low unit cost, factory built, environmentally friendly, and walkaway safe reactors - not giant wind towers and solar farms that produce unreliable intermittent power at exorbitant (if unsubsidized) prices. If we don't do this , due to clamoring from largely ignorant interests, our competitors will get to market before us - with technology we have pioneered.Not good for America.

John McClaughry, Concord VT 05824

Sincerely,
John McClaughry McClaughry
ethanallen@kingcon.com
4836 Kirby Mountain Road Concord, VT 05824 Constituent

Prepared by OneClickPolitics (tm) at www.oneclickpolitics.com. OneClickPolitics provides online communications tools for supporters of a cause, issue, organization or association to contact their elected officials. For more information regarding our policies and services, please contact info@oneclickpolitics.com

Federal Register Notice: 85FR24040
Comment Number: 2984

Mail Envelope Properties (0100017306c39f76-5c5d35b0-efec-47c1-8594-41a0aaddf41f-000000)

Subject: [External_Sender] ethanallen@kingcon.com
Sent Date: 6/30/2020 3:45:50 PM
Received Date: 6/30/2020 3:45:53 PM
From: John McClaughry McClaughry

Created By: myvoice@oneclickpolitics.com

Recipients:

Post Office: email.amazonses.com

Files	Size	Date & Time
MESSAGE	1298	6/30/2020 3:45:53 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: