

From: Bill Baker <billbakerbillb@gmail.com>
Sent: Monday, July 13, 2020 1:59 PM
To: Holtec-CISFEIS Resource
Cc: patriciacardona24@yahoo.com
Subject: [External_Sender] Nuclear Waste Plan

Dear Sir or Madam,

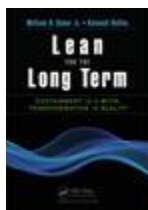
As a New Mexico Resident in Santa Fe county living just 200 yards east of State Hi-way 285 from Santa Fe to Clines Corners, New Mexico I am seriously concerned about the nuclear waste transporting from all over the nation directly past our home. The 285 South Corridor from Santa Fe south on Hi-way 285 is designated as a legal "Community" from Interstate 25 down past our home and this is a major social, physical and financial impact for us.

I think nuclear transportation should be limited to the Interstate Hi-ways with proper strict safety and security fail-safe criteria. The sheer volume of waste transportation from the east coast to New Mexico is a long distance high-risk threat and should be dispersed to several waste sites that are more local in the supply and disposal chain.

Thanks for your serious consideration and alleviation of these concerns. I look forward to the details of the final plan.

Bill Baker

Speed To Excellence (STE) -President
Past Editor-in-Chief, AME Target magazine
Editor, ARTsmart Employee Handbook
AME Excellence Assessor
Shingo Examiner
Co-Author
Winning the Knowledge Transfer Race, McGraw-Hill, 2006
Lean for the Long Term, Productivity Press, 2015
- Shingo Research Award Recipient 2016



Federal Register Notice: 85FR16150
Comment Number: 2156

Mail Envelope Properties (038f01d6593f\$572f7cf0\$058e76d0\$)

Subject: [External_Sender] Nuclear Waste Plan
Sent Date: 7/13/2020 1:59:22 PM
Received Date: 7/13/2020 1:59:27 PM
From: Bill Baker

Created By: billbakerbillb@gmail.com

Recipients:

Post Office: gmail.com

Files	Size	Date & Time
MESSAGE	1301	7/13/2020 1:59:27 PM
image001.gif	329	
image004.png	21831	
image005.png	15753	
image006.jpg	2436	

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





