

PUBLIC SUBMISSION

As of: 7/27/21 3:11 PM
Received: July 21, 2021
Status: Pending_Post
Tracking No. krd-3y7y-khrl
Comments Due: July 21, 2021
Submission Type: Web

Docket: NRC-2018-0300
Categorical Exclusions from Environmental Review

Comment On: NRC-2018-0300-0001
Categorical Exclusions from Environmental Review

Document: NRC-2018-0300-DRAFT-0006
Comment on FR Doc # 2021-09675

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General Comment

Submission towards: Docket ID NRC-2018-0300

With exclusion to be the main necessity of this docket, to keep in reference that preservation of public interest and appearance to be held at substantial priority. When looking to define none detrimental to humans, the reference to native inhabitants should also be referred and was cited by the World Atomic Watchdog of the United Nations in both Chrynobel and Fukashima incidents, as well as, in several mining boards around the globe. The perspective goes to state that it is more encompassing to account for natural inhabitants and is forward in reserve that not only human life and well-being is at a lesson here. An understatement, the removal of nuclear and fissile material from natural preservation opens the cause for native inhabitants to reaccess the surrounding environment with the benefit of lower radiation exposures. Conclusion to observation is that removing source materials is a contribution when further zoning natural preservations for habit restoration and mobilization to include security of both potable and drinkable water. Many other sites have also been cited for readmission and addition of spent fissile materials; in that, they bolster the natural enrichment process at no cost to the native zoning while the benefit of not contaminating and exposing new areas to the fissile material objective issue of source radiation. In retrieval of said locations to be otherwise perceived as a caution to avoidance, the next citeable execution is the rights to access materials in excavation and processing, such that nature has proven its ability to co-exist in natural forms. Being said, copper mining in the same region has shown its ability in natural isotope form to not be degraded by fissile materials, this would substantiate the same for any other ore mined within the same vicinity. The peer form of bidding for material is exuberating operation and new construction costs, while the operation requirement outweighs the full standardized and traditional market scheme. Keep public interest at peak resort with the ability to restore and preserve with cost reduction in best method practices.

selective-service:*9-1**41*1-6 DOD-id:*****68301/Navy UE ID: UZ*Y-3B**TQ Branch of Service:
Navy/MM-0000.