

PUBLIC SUBMISSION

As of: 7/27/21 6:30 AM
Received: July 26, 2021
Status: Pending_Post
Tracking No. krl-9225-ugae
Comments Due: July 26, 2021
Submission Type: Web

Docket: NRC-2020-0204

10 CFR Part 50, "Domestic Licensing of Production and Utilization Facilities" Information Collection Renewal

Comment On: NRC-2020-0204-0020

Information Collection: Domestic Licensing of Production and Utilization Facilities

Document: NRC-2020-0204-DRAFT-0020

Comment on FR Doc # 2021-13473

Submitter Information

Name: Aarin King

Address:

SACRAMENTO, CA, 95829

Email: w1507367@apps.losrios.edu

Phone: 1-916-346-2961

General Comment

NRC-2020-0204-0020

To sharpen the legislation of clean water recovery in that former facilities have communicable capabilities in the generation of clean water through distillation and filtration of reverse osmosis. Maintenance of production in facilities is to run greater than required volumes which regularly are discharged to local flow run off's rather than be placed to reserve or storage aquifer. The reason for greater than required volumes is to ensure purity and quality of water in use for a steam generation so as to minimize the caustic effects of salts, this process is generally above-average qualities than residential water requirements. The process of using maintenance methods to generate more than potable water may be to prove monetary gains outside of electrical production where it is limited to non-turbine functions while distillation may be produced with no turbine action, residual radiance values. The consideration is of great benefit for non-pragmatic scenarios in drought-tolerant conditions.

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