PUBLIC SUBMISSION

2017 2016 JUN -7 AM 11:09

RECEIVED

As of: 6/7/17 10:36 AM Received: June 05, 2017 Status: Pending Post

Tracking No. 1k1-8wsq-xoob Comments Due: June 12, 2017

Submission Type: API

Docket: NRC-2016-0119

Tennessee Valley Authority; Clinch River Nuclear Site

Comment On: NRC-2016-0119-0004

Tennessee Valley Authority; Clinch River Nuclear Site; Early Site Permit Application; Intent to Prepare

Environmental Impact Statement and Conduct Scoping Process

Document: NRC-2016-0119-DRAFT-0015

Comment on FR Doc # 2017-07501

Submitter Information

Name: Lawrence Turk, RN

Address: POB 203

Hendersonville, NC, 28793

Email: butch@wildrockies.org

4/13/2017 82 FR 17885

General Comment

SMRs are not needed and would be more accurately coined as an experimental technology that would be Squandering More Resources.

SMRs are extremely expensive, with no actual approved reactor designs.

SMRs are extremely water-intensive, especially when compared to clean energy choices such as wind, solar and energy efficiency and conservation.

SMRs are polluting just like existing nuclear plants, SMRs produce long-lived, highly radioactive nuclear waste for which no safe management and permanent storage exists.

SUNSI Review Complete Template = ADM - 013

E-RIDS= ADM-03 Add= f. Vakoun (F5V4) Dezier (T5D2)