

PR- 50, 52
85 FR 28436

13

PUBLIC SUBMISSION

As of: 6/25/20 11:23 AM Received: June 19, 2020 Status: Pending_Post Tracking No. 1k4-9hcn-bvi2 Comments Due: July 27, 2020 Submission Type: Web

Docket: NRC-2015-0225

Emergency Preparedness Requirements for Small Modular Reactors and Other New Technologies

Comment On: NRC-2015-0225-0071

Emergency Preparedness for Small Modular Reactors and Other New Technologies; Proposed Rule

Document: NRC-2015-0225-DRAFT-0087

Comment on FR Doc # 2020-09666

Submitter Information

Name: Anthony Devoe

Address:

55 pineswamp rd
Ipswich, MA, 01938

Email: adam.devoe@sematree.com

General Comment

Small reactors have the following

1. Are good for business and the economy. They will provide many jobs AND cheap energy AND the opportunity to outsource our innovations.
2. Will provide reliable power as a backup to solar/wind where applicable
3. Can run at high operating temperatures, making process heat to use for industry while not in use for caseload power (because solar/wind are generating). They can smooth out the curve.
4. Can run at high temperatures, allowing creation of synthetic fossil fuels.
5. Can Burn more completely than traditions PWR/BPRs
6. Can run at standard pressure
7. Can be manufactured, so can incorporate safety features not available in one-of-a-kind solution.

8. Can be used to desalinate water.

We need a robust ecosystem of small reactors to create a net-zero carbon infrastructure to power the America of the future.

Please support them.

thanks.