

## NRCREP Resource

---

**From:** Brian Wilson [b4wilson@caltel.com]  
**Sent:** Saturday, March 26, 2011 1:31 AM.  
**To:** NRCREP Resource  
**Subject:** Response from "Comment on NRC Documents"

Below is the result of your feedback form. It was submitted by

Brian Wilson (b4wilson@caltel.com) on Saturday, March 26, 2011 at 01:31:27  
-----

Document\_Title: Back up power options

**Comments:**

Why are there not back-up power sources located on the roof of the fuel cell tanks with electric lines connected directly to the pumps that cool the fuel rods back-up power sources run on both methane or propane and lpg A remote control panel from a distant site would provide a safe environment to control a dangerous situation safely

organization: none

address1: 5396 Hub Ct

address2:

city: Copperopolis

state: CA

zip: 95228

country: U.S.A>

phone: (209)785-2246  
-----

1/18/2011  
76 FR 2924  
15

RECEIVED

APR 2 11 12 07

RULES AND REGULATIONS

SUNSI Review Complete  
Template = ADM-013

E-REDS = ADM-03  
Cell = K. Miller (K9m4)