NRC FORM 897 (04-2021)



## **Topical Report Withholding Determination**

Topical Report Information						Review Information			
Report Number:		PWR	WROG-18034-P/NP		055 15:	NRR/DORL/LLPB  Leslie Fields			
Title:			PWROG Responses to RAIs Associated with PWROG-18034-P/NP, Revision 0						Office/Division/ Branch:
ADAMS Accession Number:		ML19	ML19317D793, ML19317D797						Project Manager:
EPID:									
Docket Number:		99902	99902037			Reviewers:			
Staff Withholding Determination									
The NRC staff has reviewed your application and the material in accordance with the requirements of 10 CFR 2.390. Based on the statements in the affidavit, the NRC staff has determined that the submitted information contains proprietary, commercial information and should be withheld from public disclosure.  Therefore, the submitted information marked as proprietary will be withheld from public disclosure under 10 CFR 2.390(b)(5) and Section 103(b) of the Atomic Energy Act of 1954, as amended.  The NRC staff may have cause to review this determination in the future, for example, if the scope of a Freedom of Information Act request includes your information. In all review situations, if the NRC staff makes a determination adverse to the above, you will be notified in advance of any public disclosure.  The NRC staff has reviewed your application and the material in accordance with the requirements of 10 CFR 2.390. Based on our review, we have concluded that the proprietary request does not comply with the requirements of 10 CFR 2.390. Therefore, the NRC staff is denying the request to withhold the information under 10 CFR 2.390.									
ADAMS Accession Numbers (Top row is for transmittal of this form)									
Package:	ML _	21351/	A251	E-mail: ML			This Fo	rm: ML	21351A127
Incoming L	.etter: N	VIL	19317D801			Nonproprietary Vers	on: <b>ML</b> 20295A736		20295A736
Basis for Denial:  Approvals									
Technical Branch									
Projects Manager			Leslie C. Fields  Digitally signed by Leslie C. Fields  Date: 2021.12.16 20:06:46 -05'00'						