## **Proposed Alternative**

APPROVED BY OMB NO. 3150-0244

EXPIRES: 10/31/2022

Estimated burden per response to comply with this voluntary collection request: 6 hours. This form is used to submit requests for an alternative under Title 10 of the Code of Federal Regulations (10 CFR) Section 50.55a(z), "Alternatives to codes and standards requirements." Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0244), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: oira\_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.

Email PDF Preview Clone Request Cancel Request
Create Draft  Review Draft  Final
*1. Project Title (255 Character Limit)
Test Project
243 characters remaining
*2. Licensee
LicenseeName
*3. Licensee Contact
P. Person
*4. Licensee Contact Phone Number
(301) 123-4567
5. Licensee Contact Email Address
6. Request Type

	~
7. Inservice Inspection or Inservice Testing	
	~
3. Document Sensitivity	
Non-Sensitive	~
*9. Select Units That Apply For This Submission	
TAMU, AGN (05000059) TAMU, TRIGA (05000128)	_
	~
*10. Requested Completion Date	
8/27/2022	
11. Proposed Alternative Number or Identifier	
12. Brief Description of Proposed Alternative	
100000 characters remaining	//
13. Proposed Duration of Alternative (in terms of ISI/IST Program Interval with Start and End Dates)	
100000 characters remaining	_//
14. Applicable ASME Code Requirements	
4000 characters remaining	_//
<ol> <li>Applicable American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPV Code), or ASME Operation and Maintenance of Nucl Power Plants (OM Code), Edition and Addenda</li> </ol>	ear



185	76 cha	arac	ters i	emaini	ng															
Re	ason	For	Req	uest																
ile	Edit	٧	iew	Insert	Forma	t Table														
)	$\Rightarrow$	E	3	I U	S	Arial		∨ 11pt		∨ Paragrap	oh v	· ≡	≡	∃ ≣	₫	≥≣	Ì≡ \	⁄		
Fu				emaini of Pro		llternativ	Note: C	Consider a	dding inf	ormation re	garding n	naterial	specifi	cations	compo	onent G	Group o	or Class	i, and A S	ME Code
Fu ss	II Des	crip	otion	of Pro	posed A	Alternativ	> Note: C	Consider a	dding inf	ormation re <sub>f</sub>	garding n	naterial	specifi	cations	compo	onent G	Group o	or Class	, and AS	ME Code
. Fu ass File	II Des	crip V	otion	of Pro	posed A			Consider a		ormation rep  ✓ Paragrap				cations		onent G		or Class		ME Code

fety. mpe	For r ensati	eque ng in	ests	ınder se in	10 CFI	R 50.55a(z) el of qualit at Table	)(2), des	scribe	e how c	omplian	ice	describe how with the spec	ified re	quire	ments	wou	ld res	ult in	a hard	dship	or u	nusi	ial di	fficulty witho
5	$\Rightarrow$	В	I	ū	S	Arial		· ·	11pt		~	Paragraph	~	₽	≡	≣	■	₫	፷	ÌΞ	~	ij	· ·	•••
	76 cha				ng Inform	ation																		
Inc	lude /	Any A	Addi	tional	Inform	ation st Table																		
Inc	lude /	Any A	Addi	t <b>ional</b> nsert	Inform			~	11pt			Paragraph	~	<b>=</b>	Ξ	₹	<b>=</b>	₫	Œ	1=	~	∺≡	~	

000 characters rei	maining						
References	manning						
e Edit View	Insert Format Tab	le					
→ B 1	I U S Arial	∨ 11pt	∨ Paragraph	∨ <b>≡ ≡</b>	<b>■ ■ □</b>	<b>≅</b>	•••

		-
1048576 characters remaining		
•		
24. Attachments		
Add Attachment		

Previous Save and Finalize