Request Form for New Candidate Generic Issue (GI)							
Name or Person Submitting Request		Position Title	Date of Request				
Office/Division/Branch/Section	Telephone	Mail Stop	Supervisor				
GENERAL INSTRUCTIONS FOR COMPLETING AND SUBMITTING THIS FORM: Please contact a Generic Issues Program (GIP) representative at GIP@NRC.gov if you would like assistance in completing this form. When form is complete, including supervisor acknowledgment, please submit completed form to GIP@NRC.gov.							
Identify Source(s) of Information for this Request for a New Candidate GI (Self, NRC process, Independent Oversight Committee, Other) – Please Describe and Provide Contact Information for GIP Representatives to Obtain More Information, as appropriate.							
INSTRUCTIONS FOR PROVIDING RESPONSES BELOW:  Describe Situation, Condition, Issue, or Concern by Providing the Following Information to Extent Practical (i.e., use readily available information, these requests are not intended to cause an imposition). Describe basis for statements as available or indicate opinion or belief, as applicable. If unknown, so state. Contact a GIP representative at GIP@NRC.gov if you would like assistance completing these responses.							
What Occurs or What Could Occur (Performance Requirement, Standard, or Expectation Not Met, or Potentially Compromised)?							
When It Occurs (Time and Circumstances)?							
Where It Occurs (Physical Location from General to Specific, and in a Sequence of Process Steps or Activities)?							

Adverse Consequences of Occurrence (Actual and Potential Damages and Other Negative Impacts)?
Frequency of Occurrence (Relevant Historical Rate, Best Estimate of Rate, and Conditions that Influence the Rate)?
Significance of Occurrence (Reason Important)?
Ability to Anticipate and Prevent Occurrence (Leading Indicators or Signs)?
Means to Detect or Discover Occurrence (Supporting Evidence)?
Estimated Likelihood of Occurrence (Best Estimate of Chance Under Expected Conditions)?
Causes of Occurrence (Set of Necessary and Sufficient Actions and Conditions)?
Suggestions for Corrective Actions (Remedies to Prevent Adverse Consequences)?

INSTRUCTIONS FOR PROVIDING RESPONSES BELOW:  Describe Why Issue is Suitable for Assessment Under the GIP (versus other NRC Programs or Processes) by Providing the Following Information to Extent Practical (i.e., use readily available information, these requests are not intended to cause an imposition). Describe basis for statements as available or indicate opinion or belief, as applicable. If unknown, so state. When one or more of the following responses are "No," the issue is generally not suitable for assessment under the GIP. In these instances, other agency programs might be better suited to assessing the issue. Contact a GIP representative at <a href="mailto:GIP@NRC.gov">GIP@NRC.gov</a> if you would like assistance completing these responses.								
Issue impacts (or has potential to impact) public health and safety, common defense and security, or environment.								
☐ Yes (please explain below)		No		Don't Know				
Issue indicates susceptibility of, or has applicability to, multiple licensees or entities regulated by NRC.								
☐ Yes (please explain below)		No		Don't Know				
	- 0: -t-		·					
Issue indicates there are gaps, voids, conflicts, or excess in existing regulations or industry standards causing inadequate protection, opportunity to substantially improve safety, or undue regulatory burden.								
☐ Yes (please explain below)		No		Don't Know				
Issue resolution will likely result in new or revised regulation, policy, or guidance to prevent issue's occurrence (Note: dissenting views should be directed to other NRC programs – DPO, NCP, ROP Feedback, etc.).								
☐ Yes (please explain below)		No		Don't Know				

Issue will not require substantial new research to assess risk or safety significance or to gain sufficient understanding to support initial screening assessment (i.e., issue parameters are identified and sufficiently understood to support further assessment of the likelihood that the issue would cause or result in a severe accident).							
☐ Yes (please explain below)		No		Don't Know			
Issue is discrete with clear and specifi	c techni	ical scope	(bound T	ing physical conditions).			
☐ Yes (please explain below)		No		Don't Know			
Issue will likely result in actions by lice	nsees o	or entities	regulate	ed by NRC to address issue.			
☐ Yes (please explain below)		No		Don't Know			
Supervisor's Acknowledgment Signature			Date				
Supervisor's Comments or Recommendations							
Others Consulted or Contacted							
Provide Additional Information, Attachments, or References (as desired and appropriate to support comments above).							
Please submit completed form, with supervisor's acknowledgment, to <a href="mailto:GIP@NRC.gov.">GIP@NRC.gov.</a>							